Table of contents Instructions: W001/053 Product: Part no.: 0 001 6.. I02/1 Special features General information I07/1 I09/1 Safety measures Testers, equipment, I11/1 tools Mechanical test specifications aII16/1 settinas Electrical test specifications aII19/1 settings Tightening torques II22/1 Lubricants and sealants - II23/1 lubrication schedule Circuit diagram table II27/1 Continue: IO1/2 Table of contents Starting-motor disassembly - tabIII09/1 IV14/1 Component cleaning Testing, repair – table IV16/1 Starting-motor assembly - table VI21/1 Editorial note VIII12/1

## Continue: I01/1

A01

These instructions describe repair procedures for the following types of sliding-gear starter:

-	0	001	601	• • •	ТВ	24	V/15	κW
-	0	001	602	002	TE	24	V/10	κW
-	0	001	603		TE	24	V/15	κW
-	0	001	608	003	TF	24	V/15	k₩
-	0	001	608	005	TF	24	V/15	k₩
-	0	001	613		TF	24	V/18	k₩
-	0	001	615	• • •	TB	24	V/18	k₩

Continued on next page.

Continue: I02/2

## SPECIAL FEATURES

- 0 001 601 ...

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## Continue: I03/1

In terms of T-starter design, a distinction is made between TB, TE and TF-starters.

TE and TF-starters are fitted with a reduction gear. Apart from this, the design of all starter versions is identical.

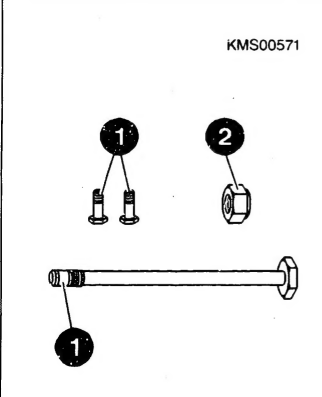
The checking of starters with protection against oil and water is described in separate instructions.

#### Continue: I04/1

Use is not made on new T-starters of tab or lock washers, but rather of micro-encapsulated bolts and Uni-Stop nuts. Micro-encapsulated bolts and Uni-Stop nuts are designed for onceonly use.

- 1 = An adhesive coating on the thread renders micro-encapsulated\*) bolts self-locking
- 2 = Uni-Stop nuts\*) are rendered self-locking by means of an integrated slot \*) = Manufacturer's designation

# Continue: I05/1 Fig.: I04/2



The following components are required for pinion attachment on starters up to FD 821 (Jan. 78):

-	Lock washer:	1	000	146	001
-	Uni-Stop nut				
	(depending on thread)				
	M 10:	2	003	315	002
	M 10 $\times$ 1:	2	003	315	000

On starters as of FD 822 (Feb. 78), the engagement rod and pinion feature a slot for a feather key to prevent turning. The engagement rod always has an M10 thread.

## Continue: I05/2

## SPECIAL FEATURES

For replacement purposes, the new engagement rod is supplied as a parts set with Uni-Stop nut and feather key.

A new pinion (with feather key slot) is also required when replacing engagement rod on starters up to FD 821 (Jan. 78).

On the other hand, a new pinion (with feather key slot) can also be used for starters with old engagement rod up to FD 821 (Jan. 78).

#### Continue: I06/1

Starters may be operated with a combined start-inhibit and repeating relay.

This relay replaces the mechanical start repeating relay and the electro-mechanical start-inhibit relay.

The combined start-inhibit and repeating relay is ONLY to be used for individual operation.

Combined start-inhibit and repeating relay for parallel operation on request.

Continue: I06/2

## SPECIAL FEATURES

The functions of the combined startinhibit and repeating relay are as follows:

- \* Start-inhibit function (shutoff in the event of sustained operation, prevention of starter actuation with engine running and following interruption of start command until engine comes to a stop)
- \* Start repeating function (automatic repetition of starter actuation until starter pinion has meshed)

Continue: I01/1

#### GENERAL

Unless otherwise stated, the voltages indicated in these instructions are DC voltages.

AC voltages are marked by the symbol " \* ".

### Continue: I07/2

#### GENERAL

Expert repairs are only possible using the prescribed tools and measuring instruments, which are in perfect working order. We therefore recommend that exclusive use be made of the tools listed.

The use of incorrect and unsuitable tools and testers can lead to injury and may damage the product concerned or its component parts.

### Continue: I08/1

## GENERAL

Only use replacement parts given in the service parts list for the starting motor concerned.

Proper functioning presupposes use of the lubricants specified in these instructions, both prior to and during assembly.

Absolute cleanliness is to be ensured when performing repair work.

## Continue: I01/1

## SAFETY MEASURES

Component cleaning: Armature, windings, bushings, relays and the shaft ends of the multiplate clutch are only to be cleaned using compressed air (max. 4 bar) and a clean cloth. Use is never to be made of liquid cleaning agent.

Other components such as bolts, engagement rod, deep-groove ball bearing and drive end shield can be washed out in a commercial cleaning agent which is not readily inflammable. Take care not to inhale vapors.

Continue: I09/2

SAFETY MEASURES

Danger of fire: Take care to avoid naked flames and sparking.

ATTENTION:

Make sure parts which have been cleaned are thoroughly dried, as gases subsequently forming in the sealed starting motor can lead to an explosion.

Always use the listed tools. Injuries cannot be precluded if use is made of incorrect and unsuitable tools and testers.

Continue: I10/1

## SAFETY MEASURES

Always heed the following safety regulations: \* German Order governing the use of flammable liquids (VbF). \* Accident prevention regulations for electrical systems and equipment. \* Safety regulations for the handling of chlorinated hvdrocarbons: - For companies: ZH 1/222 - For employees: ZH 1/129 issued by the German industrial liability insurance associations (central association for accident prevention and industrial medicine), Langwartweg 103, 53129 Bonn.

## Continue: Il0/2

#### SAFETY MEASURES

Outside Germany, pay attention to appropriate local regulations.

Skin protection:

To avoid skin irritation when handling oil and grease, apply hand cream before starting work and wash cream off when finished with soap and water.

## Continue: I01/1

### TESTERS, FIXTURES, TOOLS

Listed in the following are all the tools required for repairing type TB, TE and TF starters.

Some of the necessary tools have to be improvised on the basis of the drawings.

The type designation for tools which used to be ordered on this basis is given in parentheses.

Continue: Ill/2

TESTERS, FIXTURES, TOOLS				
Interturn short-circuit tester:	0	986	619	110
Test prods:	0	986	619	114
Alternator tester WPG 012.00:	0	684	201	200
High-voltage insulation tester:	co	<b>.</b> D <b>mm .</b>	avaj	il.
Magnetic measurement stand:	4	851	601	124
Dial gauge:	1	687	233	011

Continue: I12/1

```
TESTERS, FIXTURES, TOOLS
Clamping support:
                           0 986 619 362
                             (KDAW 9999)
Pole-shoe screwdriver:
                           0 986 619 393
                           (KDAW 9999/7)
Hexagon bit 5/16"
- With slot:
                          comm. avail.
- With cross head
  size 4:
                           comm. avail.
Torquemeter
(33...300 Nm):
                          0 986 617 166
                             (KDAL 5476)
```

Continue: I12/2

TESTERS, FIXTURES, TOOLS	5	
Puller:		617 233 AL 5492)
Spring collet 18.1 mm:	0 986 (KDAL 54	617 240 492/0/7)
Spring collet:		619 233 9995/6)
Clamping pin for mandrel press tools:	0 986	618 124

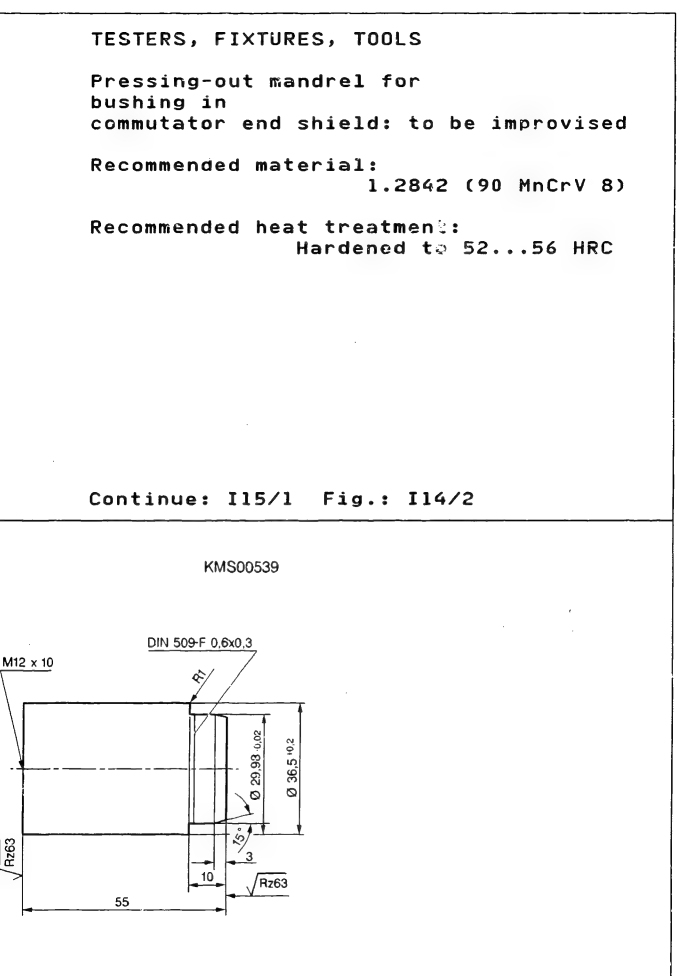
## Continue: I13/1

(KDLJ 6010)

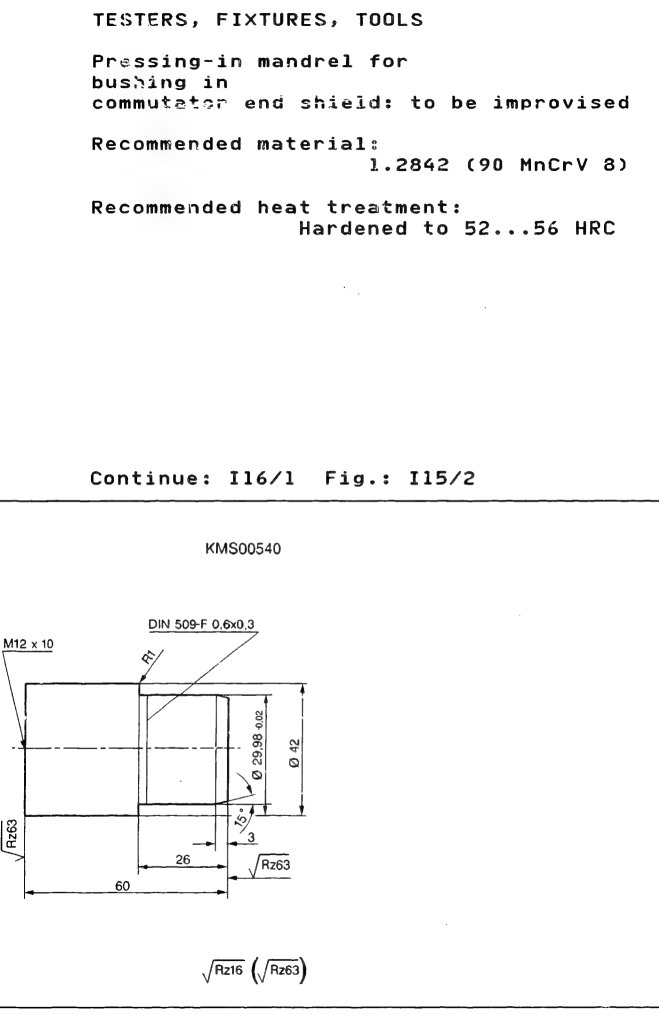
# TESTERS, FIXTURES, TOOLS

Torquemeter (0.15...0.80 Nm): 0 986 617 206 (KDAL 5485) Spring balance (2...12 N): 0 986 619 181 (KDAW 9991) Puller: comm. avail. Mandrel press: comm. avail.

# Continue: I14/1

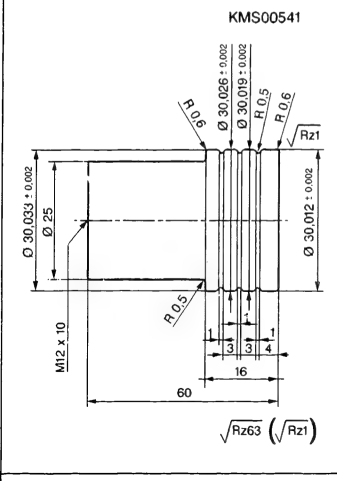


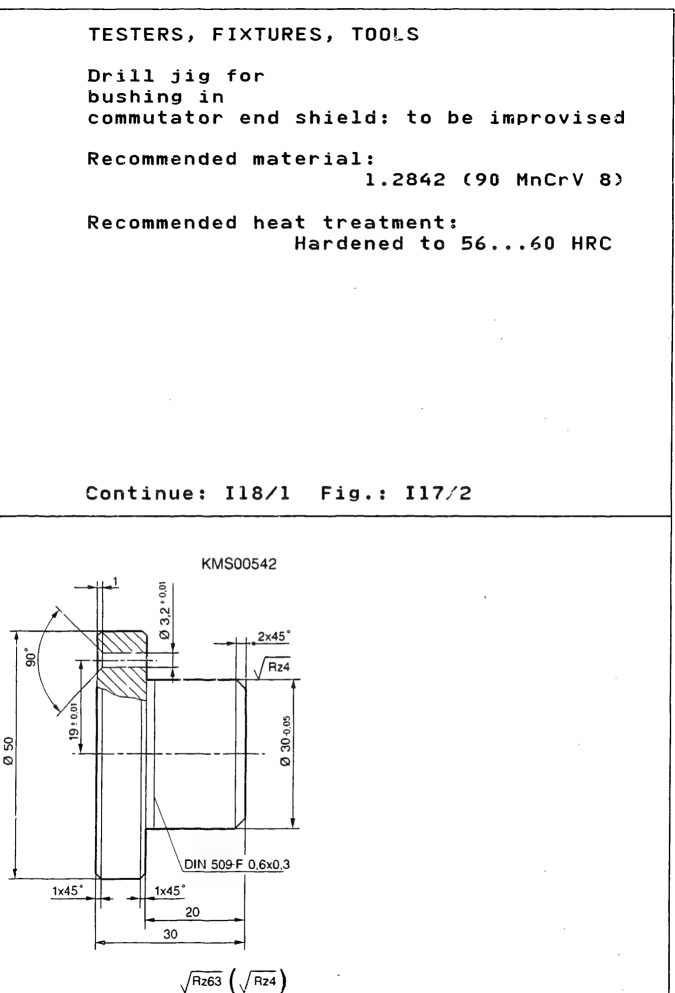
 $\sqrt{Rz16}$  ( $\sqrt{Rz63}$ )



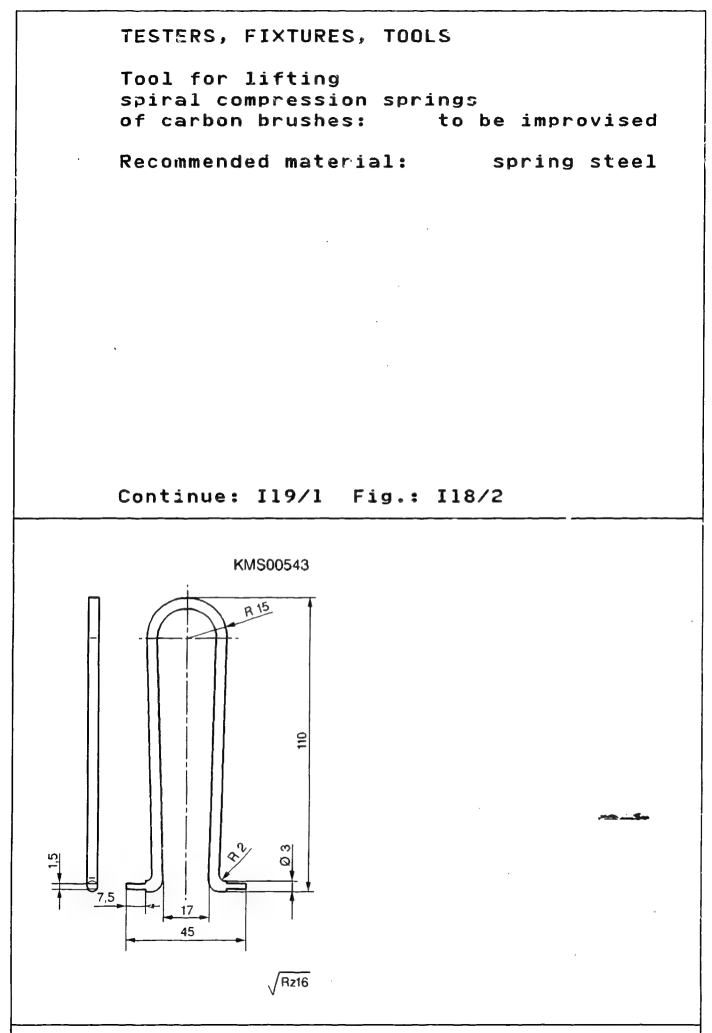
TESTERS, FIXTURES, TOOLS Smoothing mandrel for bushing in commutator end shield: to be improvised Recommended material: 1.2842 (90 MnCrV 8) Recommended heat treatment: Hardened to 56...60 HRC

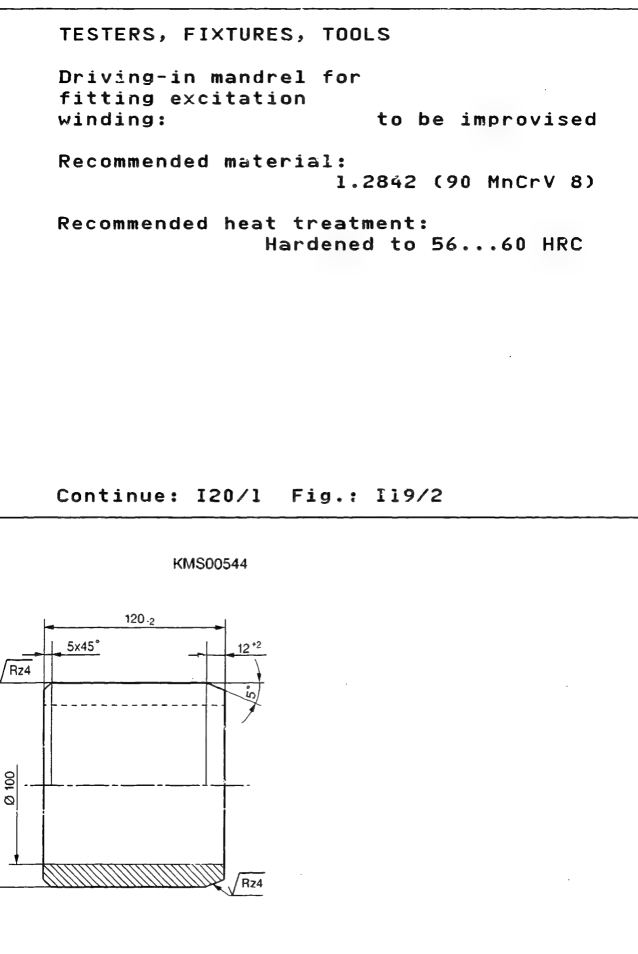
# Continue: I17/1 Fig.: I16/2





A17



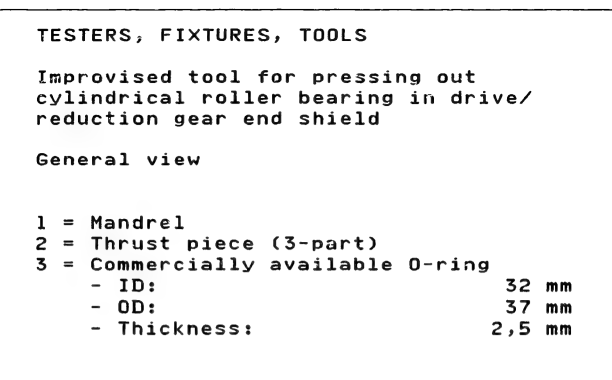


 $\sqrt{Rz16}$   $\left(\sqrt{Rz4}\right)$ 

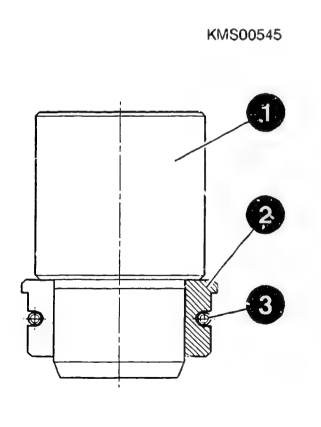
A19

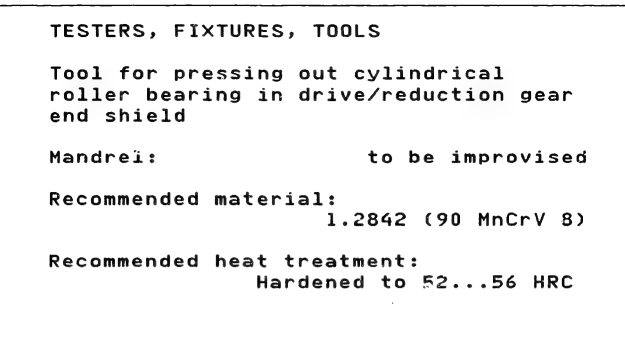
D 136,2 <sup>-0.06</sup>

I19



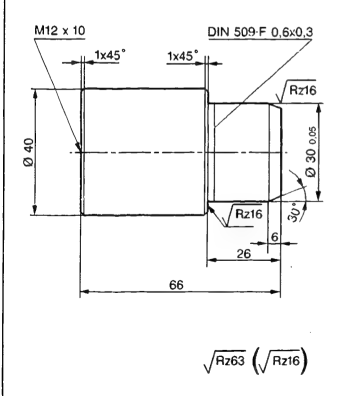
## Continue: I21/1 Fig.: I20/2

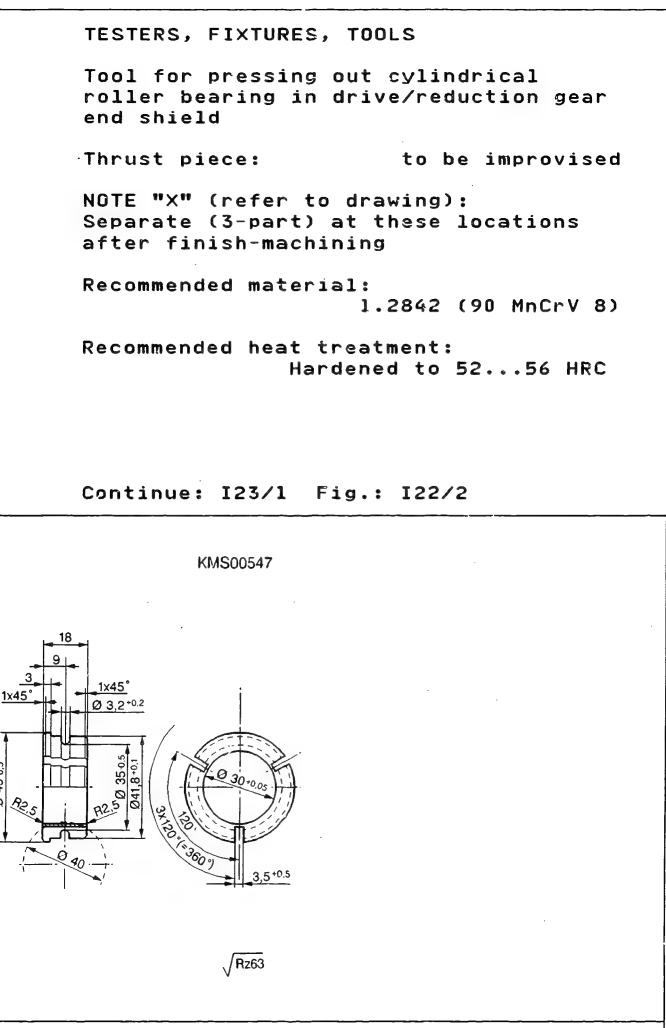




## Continue: I22/1 Fig.: I21/2

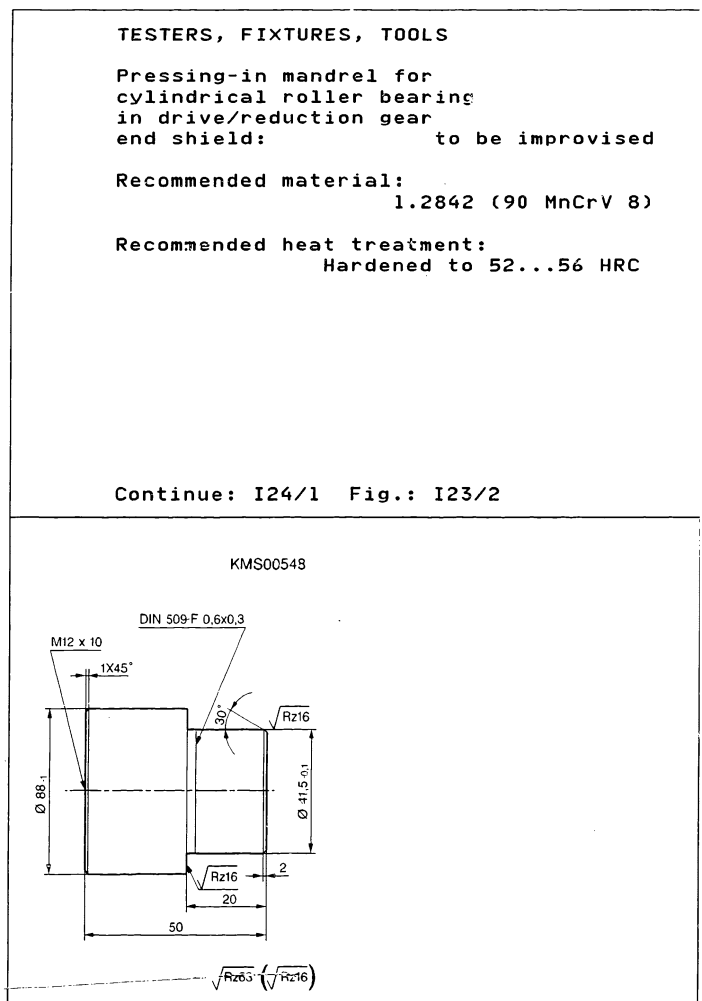
#### KMS00546

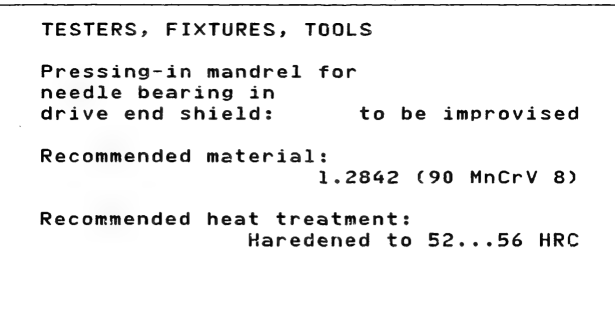


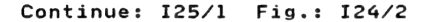


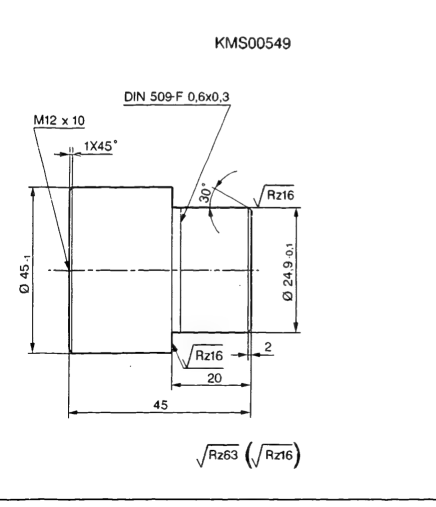
A22

Ø 45-0.5

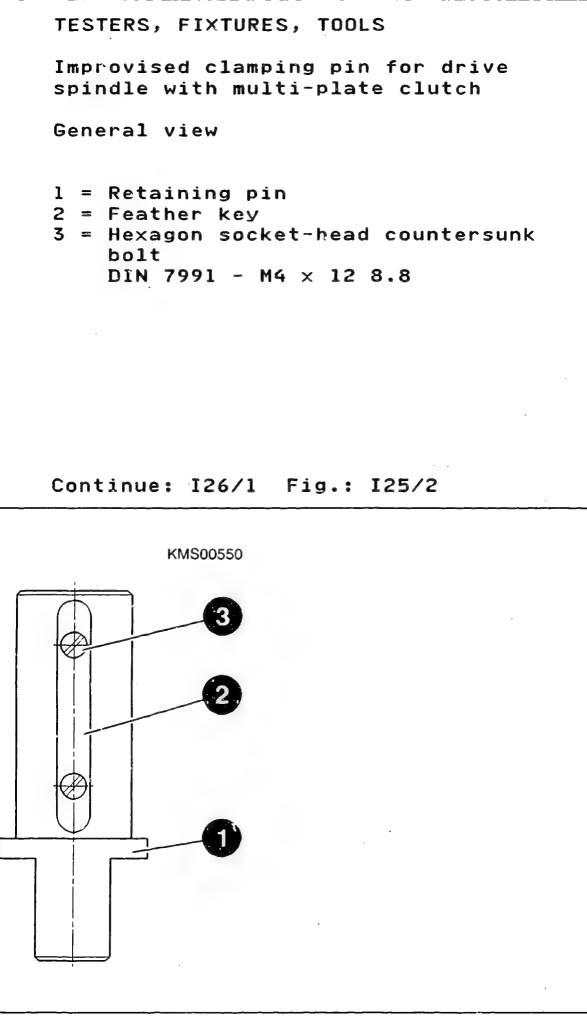


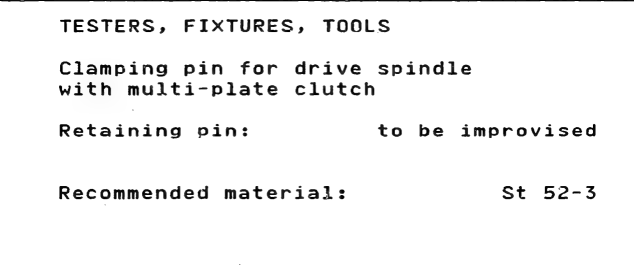




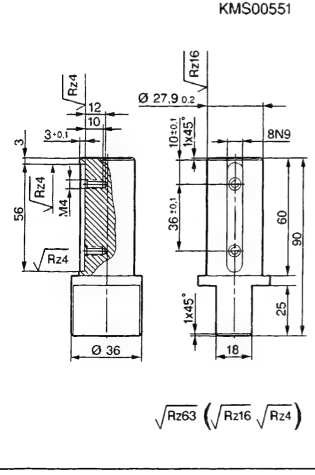


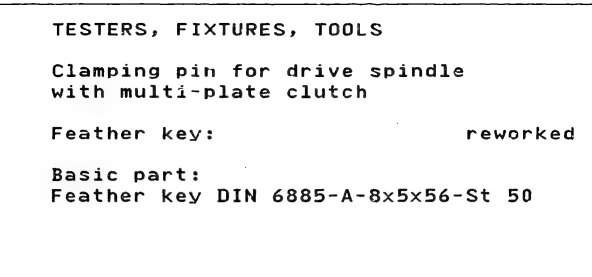
I24



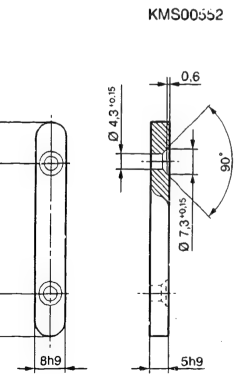


## Continue: I27/1 Fig.: I26/2





## Continue: I28/1 Fig.: I27/2



A27

10±01

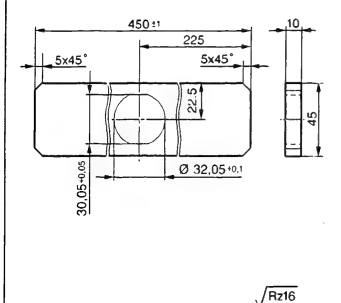
36 36

127

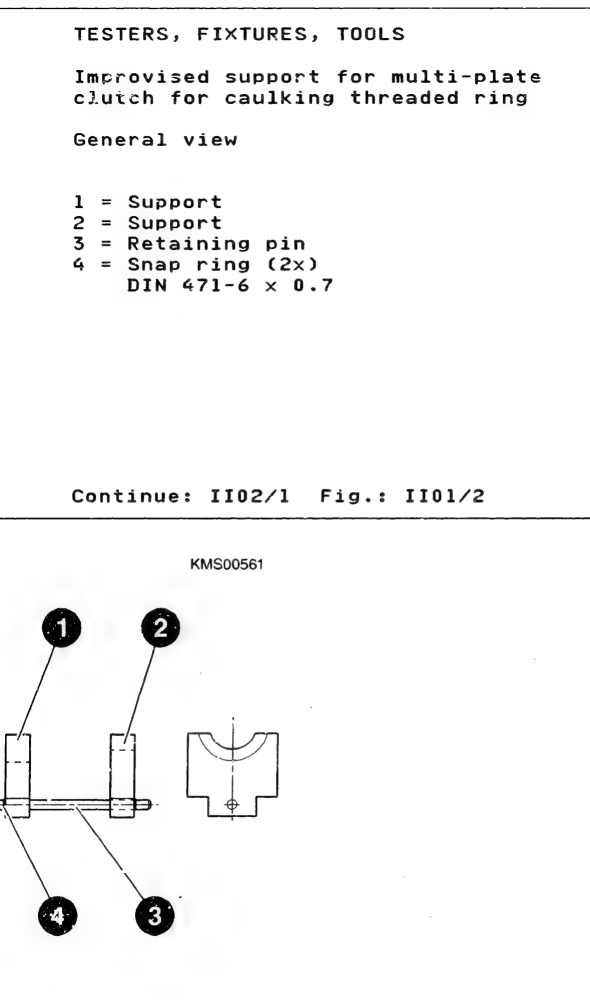
TESTERS, FIXTURES, TOOLS Assembly wrench for threaded ring of multiplate clutch: to be improvised Recommended material: 1.2842 (90 MnCrV 3) Recommended heat treatment: Hardened to 56...60 HRC

## Continue: IIO1/1 Fig.: I28/2

KMS00553



A28





Multi-plate clutch support for caulking threaded ring

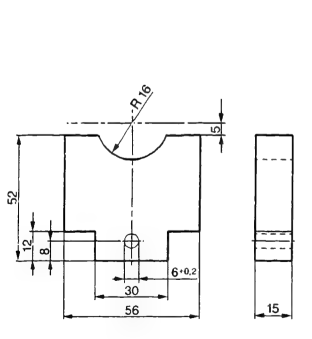
Support:

to be improvised

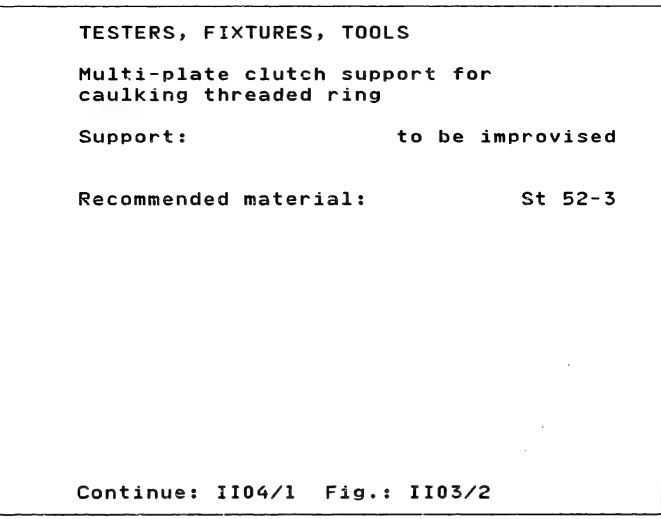
Recommended material: St 52-3

# Continue: IIO3/1 Fig.: %IO2/2

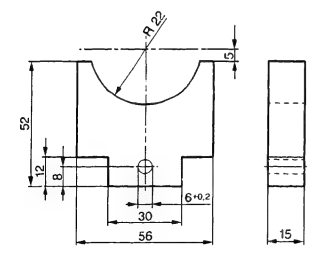
KMS00562



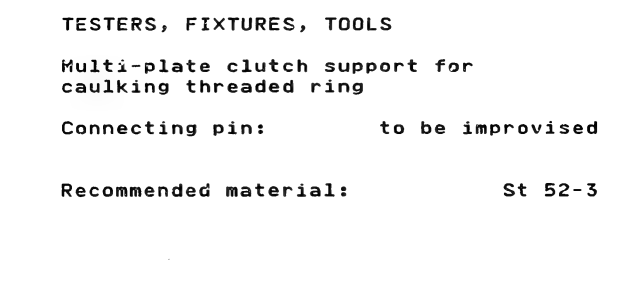
Rz63





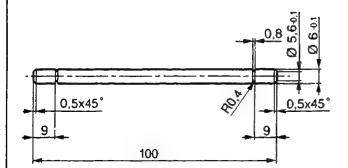


 $\sqrt{Rz63}$ 



## Continue: II05/1 Fig.: II04/2

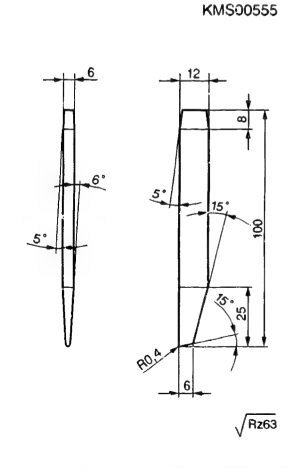
#### KMS00564



Rz63

TESTERS, FIXTURES, TOOLS Tool for caulking threaded ring: to be improvised Recommended material: 60 MnSiCr 4 Recommended heat treatment: Hardened to 52...56 HRC

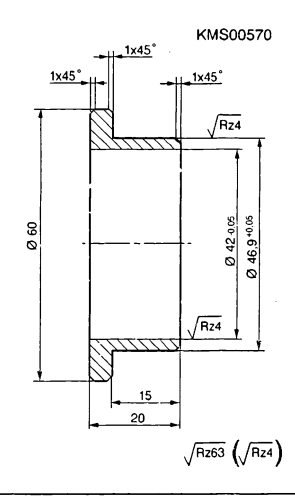
# Continue: II06/1 Fig.: II05/2

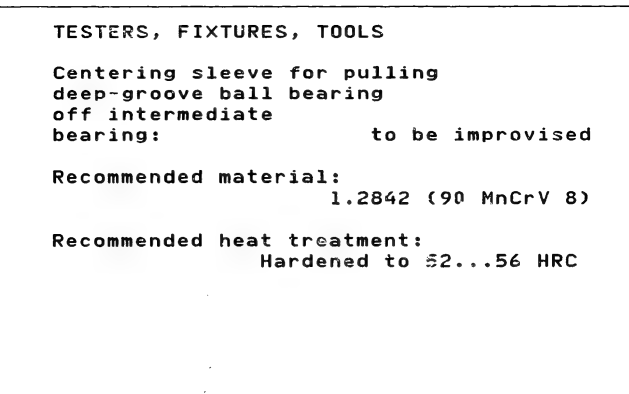


TESTERS, FIXTURES, TOOLS Sleeve for supporting gear shaft on adjusting response moment of overload protection: to be improvised Recommended material: 1.2842 (90 MnCrV 8) Recommended heat treatment:

Hardened to 52...56 HRC

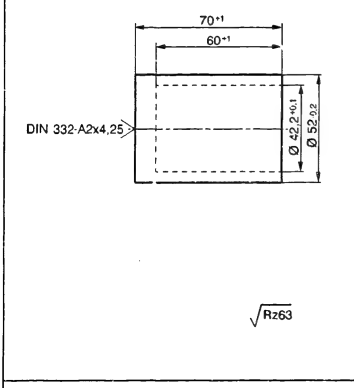
# Continue: II07/1 Fig.: II06/2

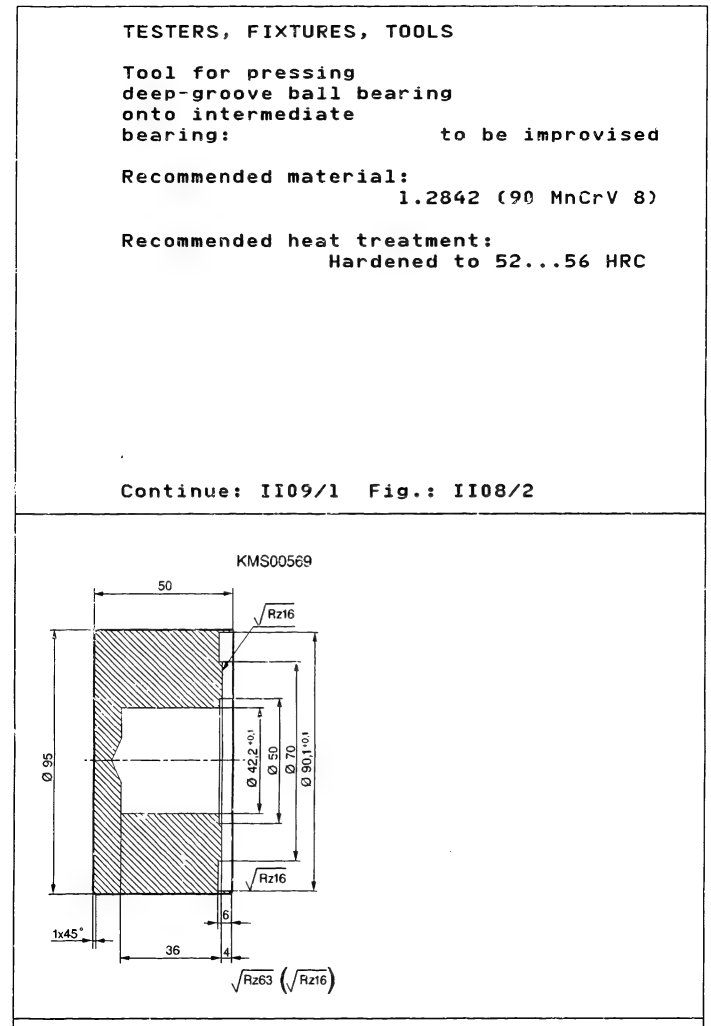


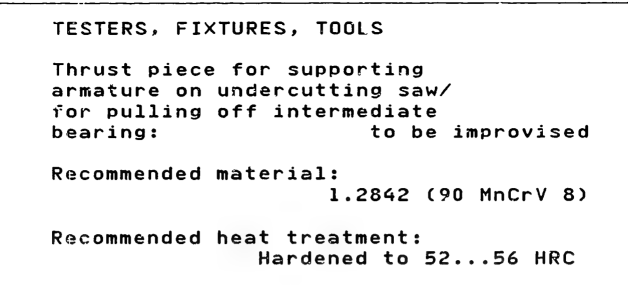


# Continue: II08/1 Fig.: II07/2

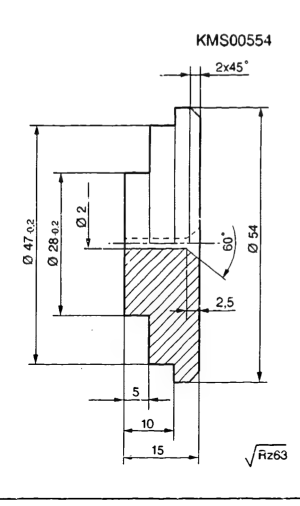
KMS00568

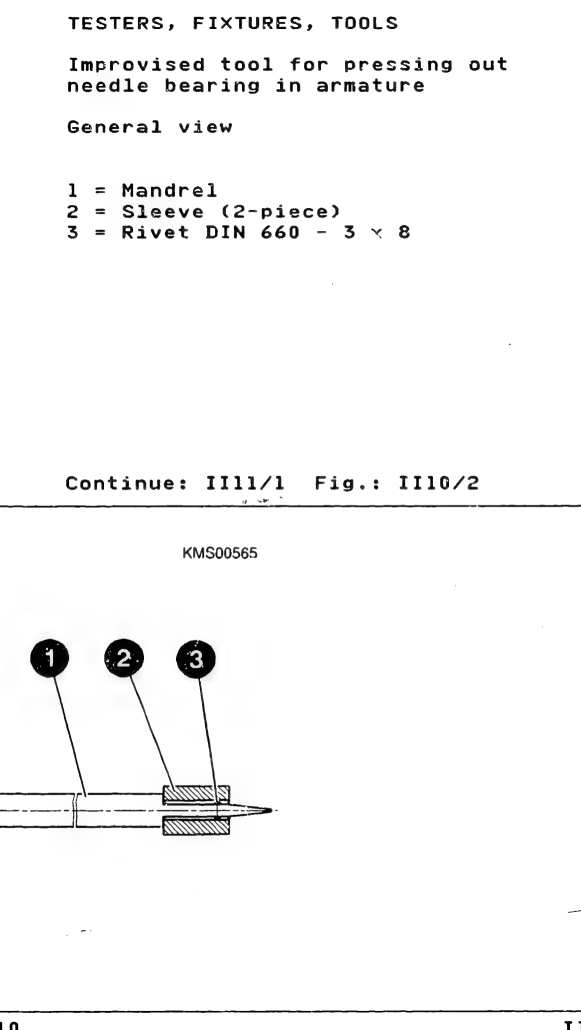


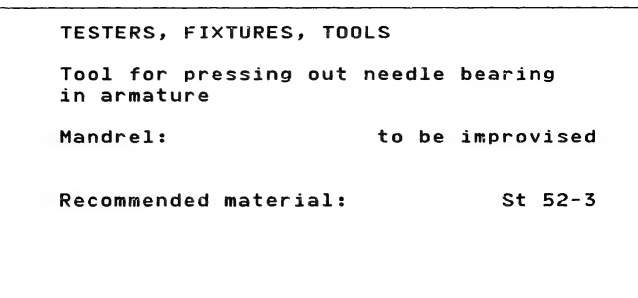




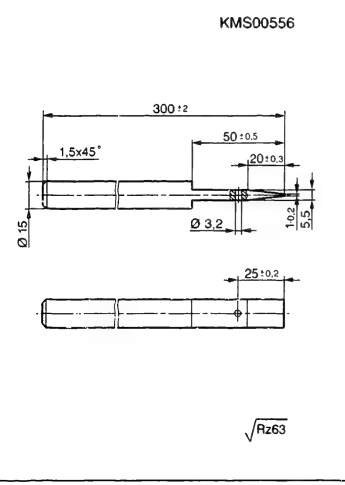
# Continue: II10/1 Fig.: II09/2



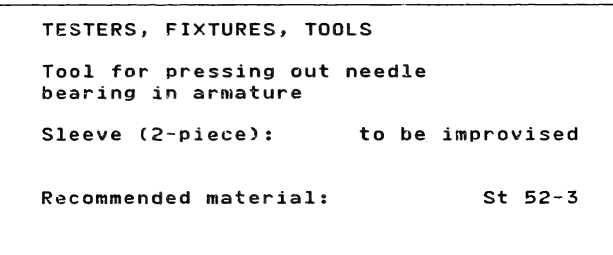




# Continue: II12/1 Fig.: II11/2

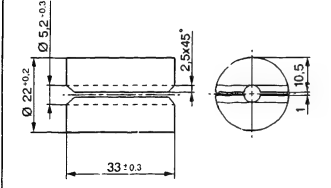


B11

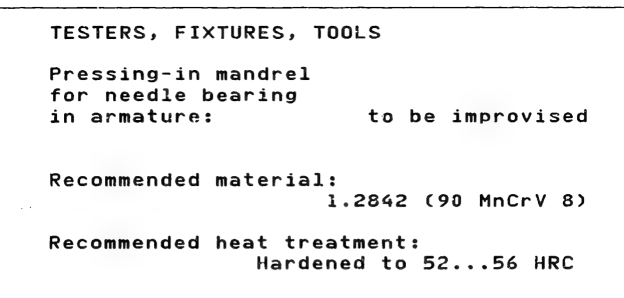


# Continue: II13/1 Fig.: II12/2

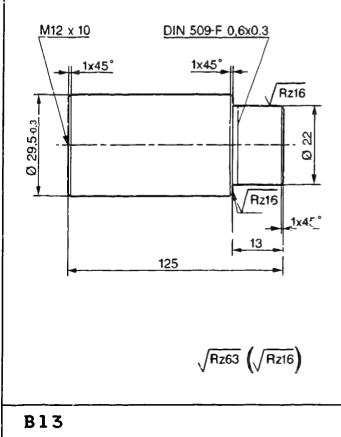
KMS00557



Rz63

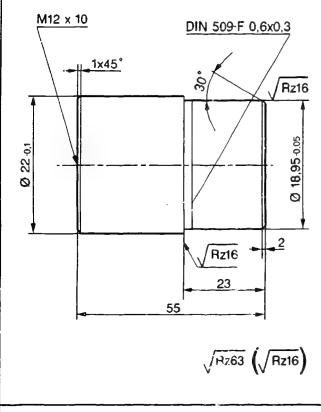


# Continue: II14/1 Fig.: II13/2



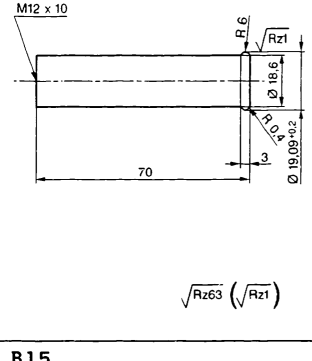
TESTERS, FIXTURES, TOOLS Pressing-in mandrel for bushing in armature: to be improvised Recommended material: 1.2842 (90 MnCrV 8) Recommended heat treatment: Hardened to 52...56 HRC

# Continue: II15/1 Fig.: II14/2



TESTERS, FIXTURES, TOOLS Smoothing mandrel for bushing in armature: to be improvised Recommended material: 1.2842 (90 MnCrV 8) Recommended heat treatment: Hardened to 56...60 HRC

# Continue: I01/1 Fig.: II15/2



MECHANICAL TEST SPECIFICATIONS AND SETTINGS As-new commutator diameter 80 mm Commutator minimum diameter: 77 mm Brush contact force per compression spring: 9,0...13,5 N As-new carbon brush dimension: 26,5 mm Min. carbon brush length: 18 mm

Continue: II16/2

MECHANICAL TEST SPECIFICATIONS AND SETTINGS	
Armature axial play:	0,2,0,4 mm
Gear shaft axial play:	0,51,3 mm
Initial force of return spring on engagement rod:	80100 N
Ultimate force of return spring on engagement rod:	125145 N

Continue: II17/1

MECHANICAL TEST SPECIFICATIONS<br/>AND SETTINGSBacklash:0,7...0,9 mmPinion - ring gear<br/>gap:1,5...4,5 mmRadial runout<br/>- Commutator:<br/>- Armature laminated core:< 0,03 mm<br/>< < 0,1 mm</td>Armature travel/control<br/>relay:3,1...3,5 mm

Continue: II17/2

MECHANICAL TEST SPECIFICATIONS AND SETTINGS Multi-plate clutch \* Overrunning torque: 0,6...1,0 Nm \* Response moment of overload protection - 0 001 60. ...: 350...420 Nm - 0 001 61. ...: 420...500 Nm

### Continue: II18/1

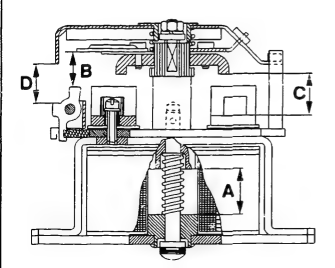
B17

# MECHANICAL TEST SPECIFICATIONS AND SETTINGS

Starting-motor solenoid settings

Dimension A:24,8...25,2 mmDimension B.19,5...20,1 mmDimension C:22,1...22,7 mmDimension D:23,0...23,5 mm

# Continue: IO1/1 Fig.: II18/2



ELECTRICAL TEST SPECIFICATIONS AND SETTINGS Shunt winding resistance - Type 24 V/18 kW: 0,75...0,83 Ohm - Type 32 V/36 V: 26,1...28,8 Ohm Control relay winding resistance All types: 4,9...5,1 Ohm Min. voltage with solenoid switch mounted on starter - Type 24 V: 14 V - Type 32 V: 17 V - Type 36 V: 19 V Continue: II19/2 ELECTRICAL TEST SPECIFICATIONS AND SETTINGS Brake winding resistance, Type 24 V \* 10 kW: 0,05...0,06 mm - 0 001 602 002 \* 15 kW: 0,06...0,08 Ohm - 0 001 601 ... - 0 001 603 ... - 0 001 608 ... \* 18 kW: 0,05...0,06 Ohm - 0 001 613 ... - 0 001 615 ...

Continue: II20/1

ELECTRICAL AND SETTING	TEST SPECIFI S	CATIONS
Brake windi	ng resistanc	e, Type 32/36 V
* 18 - 25 ki - 0 001 6		0,080,09 Ohm
Insulation ( All types:	resistance	> 0,5 MOhm
p. 11		
Continue: I	[20/2	
ELECTRICAL AND SETTINGS	TEST SPECIFI	CATIONS
Idling test	specificati	ons, Type 24 V
Type no.	-	rrent Revs A) (l/min)
001 601		170 > 6000
001 602 002		115 > 4800
001 603 001 608 003		170 > 4200 140 > 3700
001 608 005		140 > 3700
001 613		210 > 4900
001 615	23 <	150 > 4500

Continue: II21/1

ELECTRICAL TEST SPECIFICATIONS AND SETTINGS Idling test specifications, Type 32 V Type no. Voltage Current Revs (V) (A) (1/min)> 6800 001 6.. 31 < 120 . . . Idling test specifications, Type 36 V Type no. Voltage Current Revs (V) (A) (1/min)35 < 120 001 6.. > 6800 . . .

Continue: I01/1

### TIGHTENING TORQUES

¥	Uni-Stop nut for	
	starter pinion	
	attachment: 3545	Nm
¥	Micro-encapsulated bolt for	
	pinion attachment on starters	

- with reduction gear: 42...50 Nm \* Micro-encapsulated bolts
- for attachment of
  intermediate bearing: 7...8 Nm
  \* Threaded ring of
- multi-plate clutch: 80...100 Nm
  \* Bolts for attachment of
  pole shoes: 41...51 Nm

### Continue: II22/2

# TIGHTENING TORQUES

¥	Hexagon nut for		
	attaching tripping		
	lever to starting-		
	motor solenoid:	1015	Nm
×	Bolts for		
	attaching		
	commutator end shield:	5,56,8	Nm
¥	Bolts for attaching		
	drive end shield:	911	Nm
¥	Cheese-head bolts for		
	attaching starting-		
	motor solenoid:	5,56,8	Nm
×	Hexagon bolts for attach-	-	
	ing starting-motor		

8,4...10,5 Nm

### Continue: I01/1

solenoid:

# LUBRICANTS AND SEALANTS/ LUBRICATION SCHEDULE

GENERAL Commutator and carbon brushes are to be kept free of grease and oil.

Greased parts are to be degreased before re-lubricating them. ATTENTION: Avoid excessive use of grease.

Lubricate all bright parts after cleaning with anti-corrosion oil. Ol 41 v 2: 5 701 351 610

Soak new bushings for 8 hours in suitable oil before installing. Oil VS 13834-01: 5 962 260 6..

Continue: II23/2

LUBRICANTS AND SEALANTS/ LUBRICATION SCHEDULE

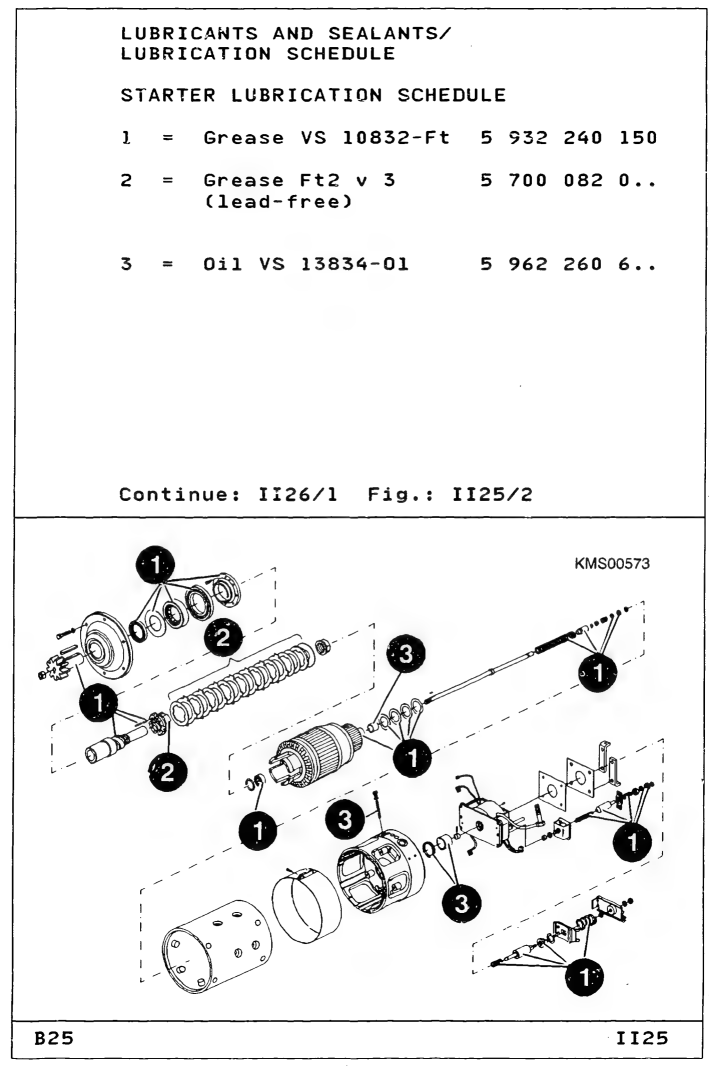
#### USAGE

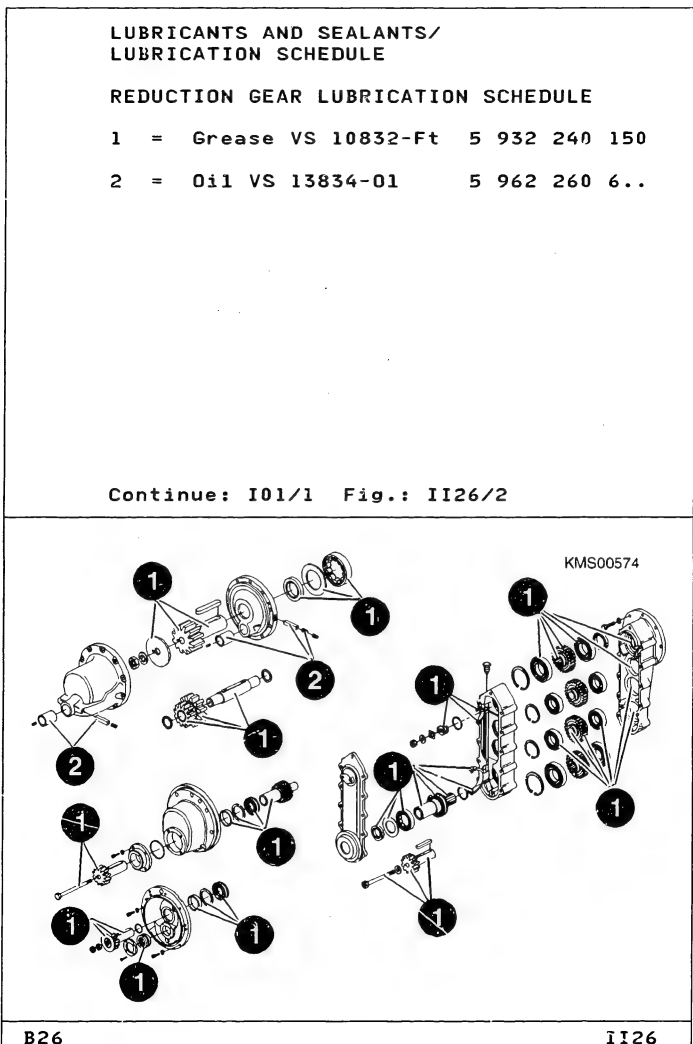
- \* Anti-corrosion oil
   Ol 41 v 2: 5 701 351 610
   For all bright parts -
- \* Sealing putty
  Kk 1 v 3: 5 703 452 150
   For one/two-piece clamping strap
- \* Combination cellulose nitrate lacquer
  Ft 58 v 3: 5 899 607 017
   For windings and coils -

#### Continue: II24/1

LUBRICANTS AND SEALANTS/ LUBRICATION SCHEDULE USAGE \* Hylomar sealant VS 9844 Kk: 5 927 350 002 - For bolts, caps, cover plates, drive end shields and covers \* Locking compound: comm. avail. - For countersunk head bolts for attaching cover plates -

Continue: II25/1





**II26** 

CIRCUIT DIAGRAM TABLE			
T-starter with brake winding	II28/1		
T-starter with brake winding and thermoswitch	III01/1		
T-starter with shunt winding	III02/1		
T-starter with diode and shunt winding	III03/1		
TF-starter with diode Type 0 001 613	III04/1		

Continue: II27/2

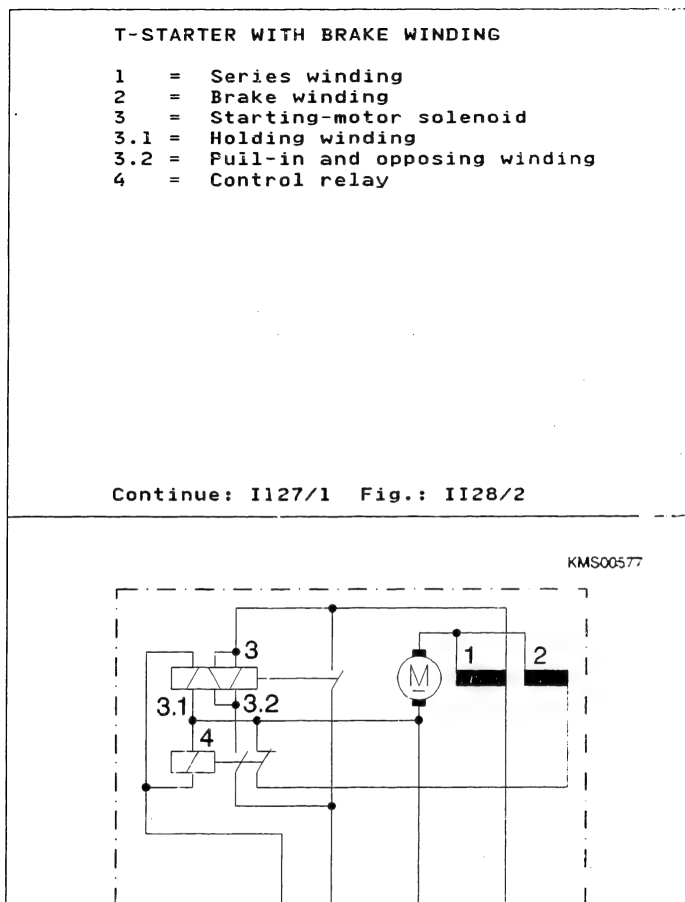
#### CIRCUIT DIAGRAM TABLE

T-starter with start-inhibit III05/1 and repeating relay

T-starter in parallel operation III08/1

NOTE: The circuit diagrams for starters with start-inhibit and repeating relay/starters in parallel operation also apply to other basic starter types.

### Continue: I01/1



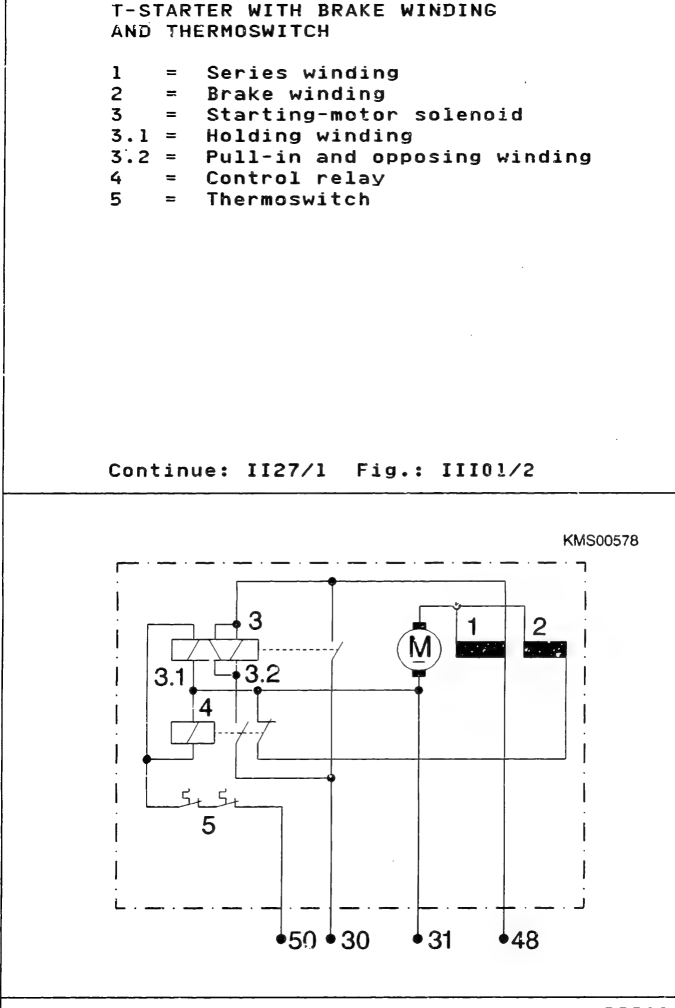
50 30

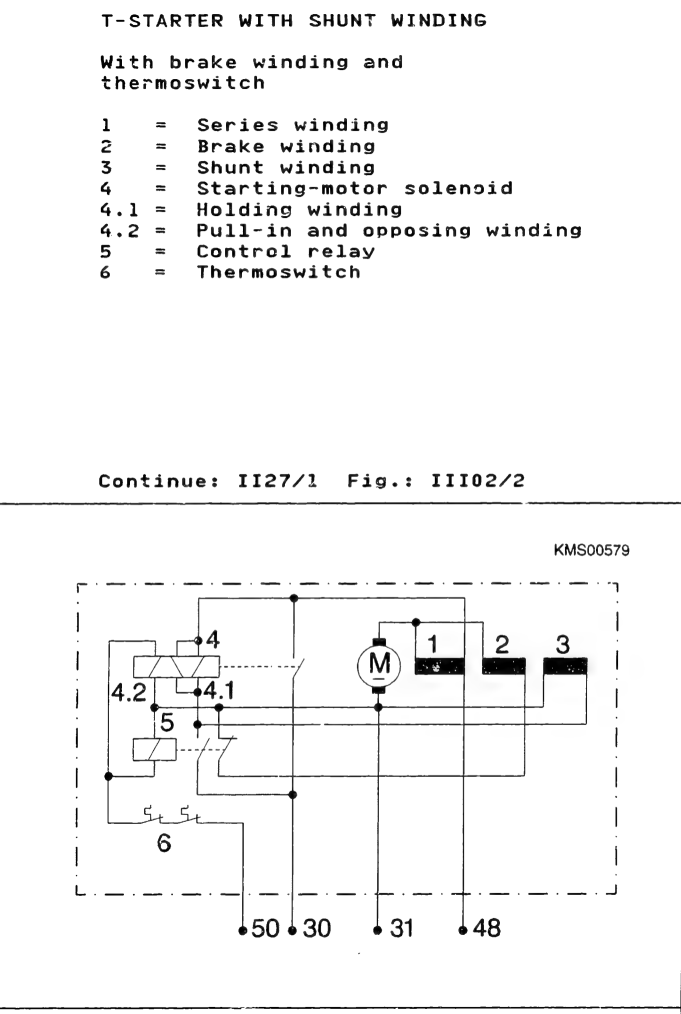
31

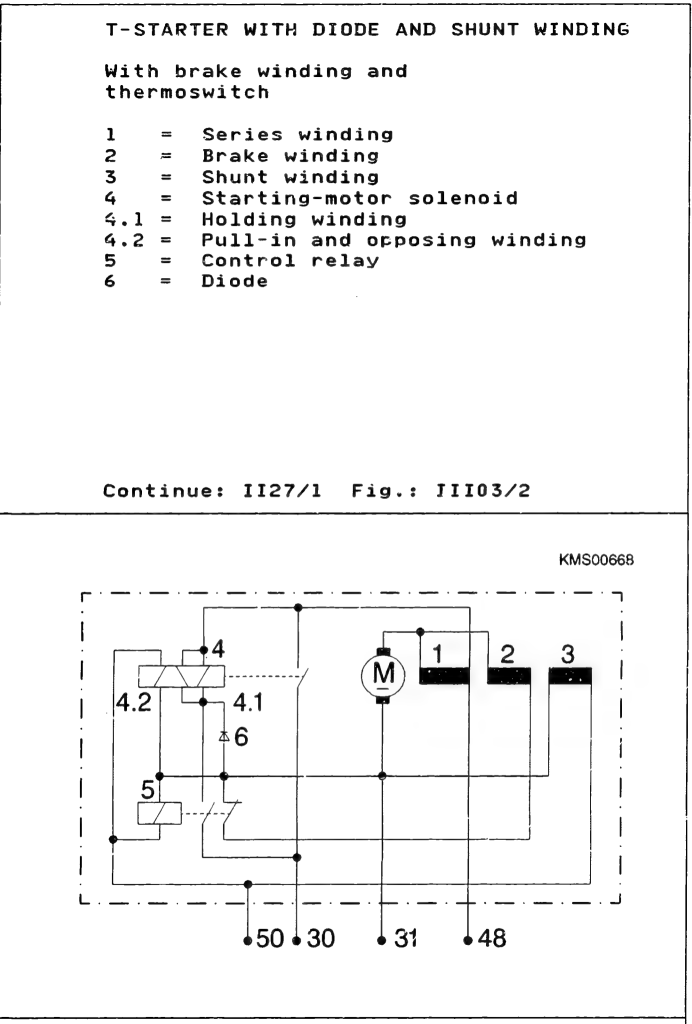
48

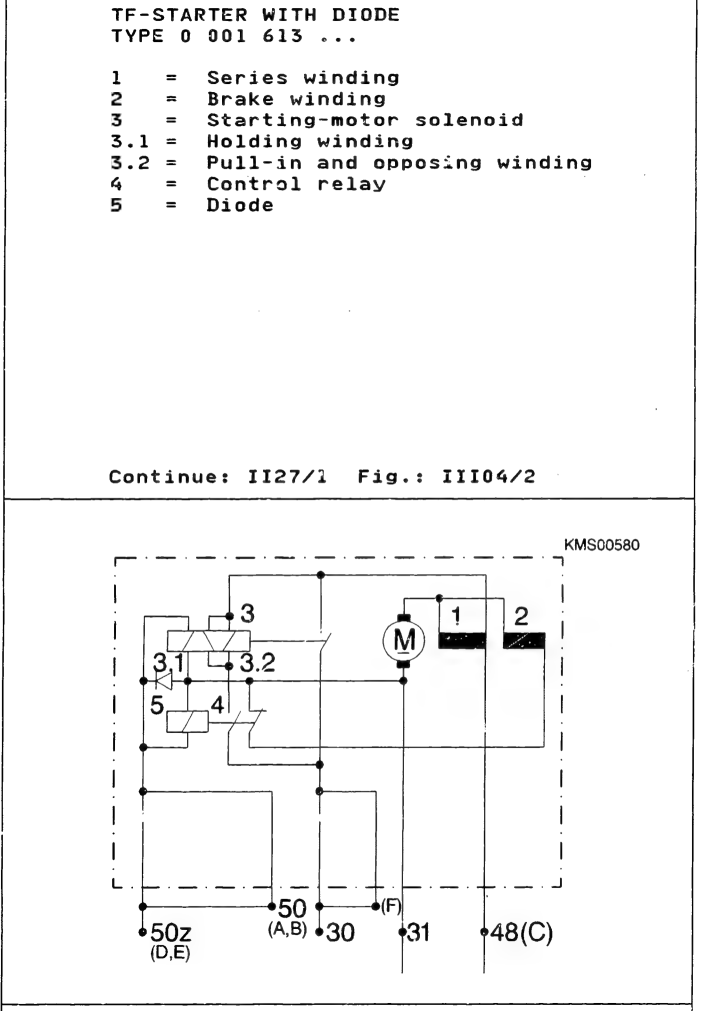
35II

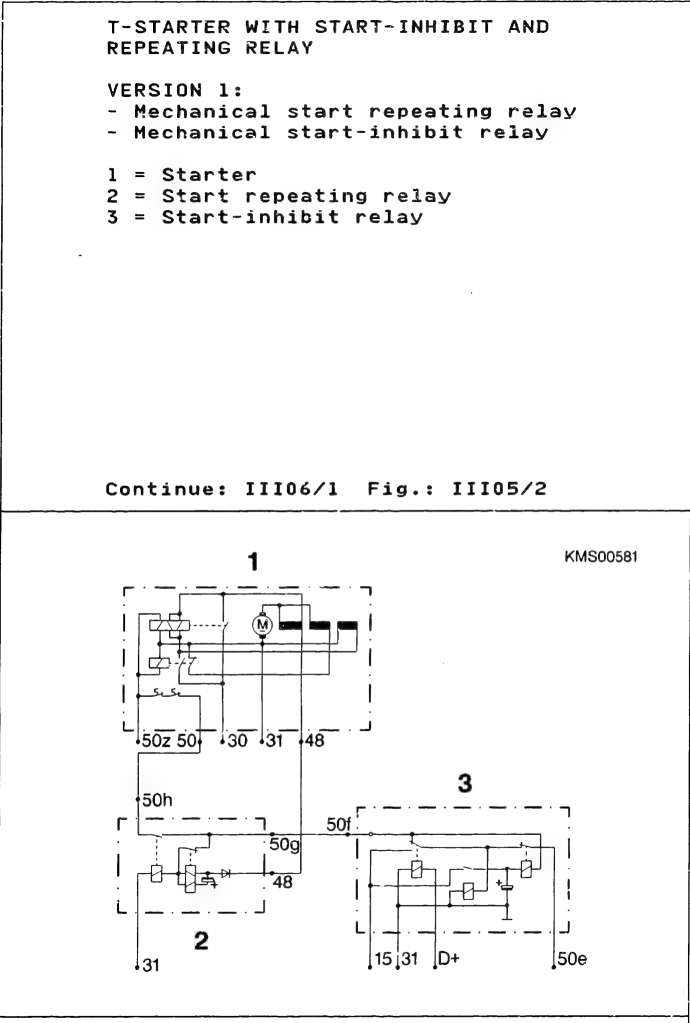
B28

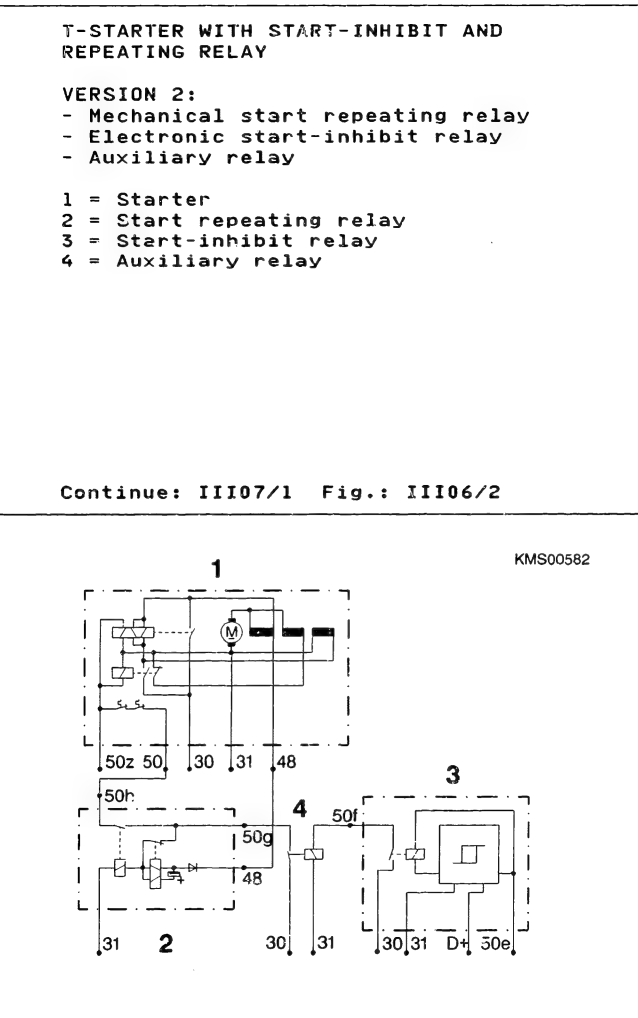


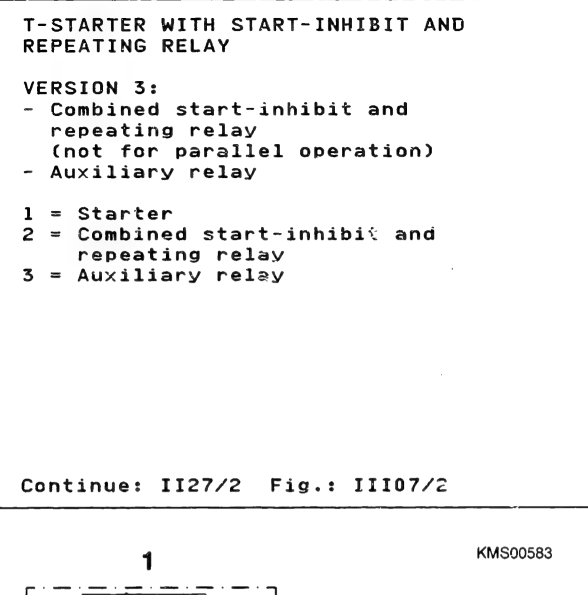


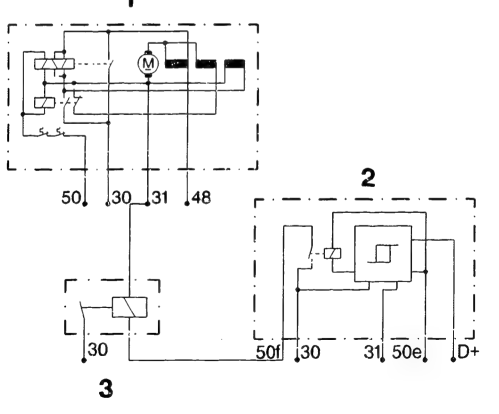


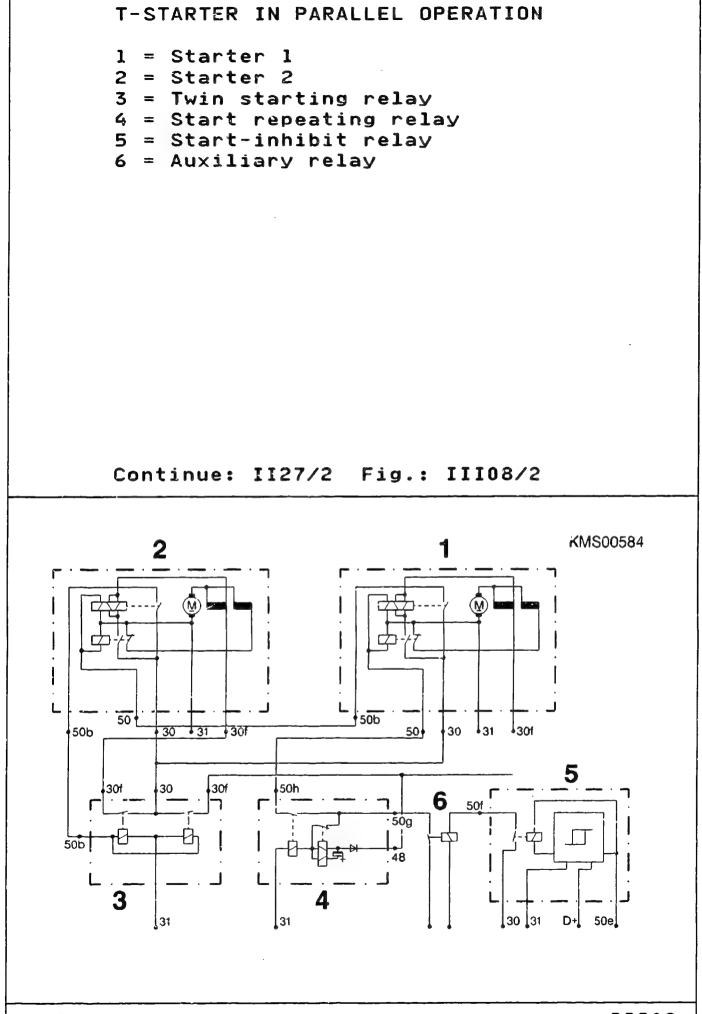












#### STARTER DISASSEMBLY TABLE

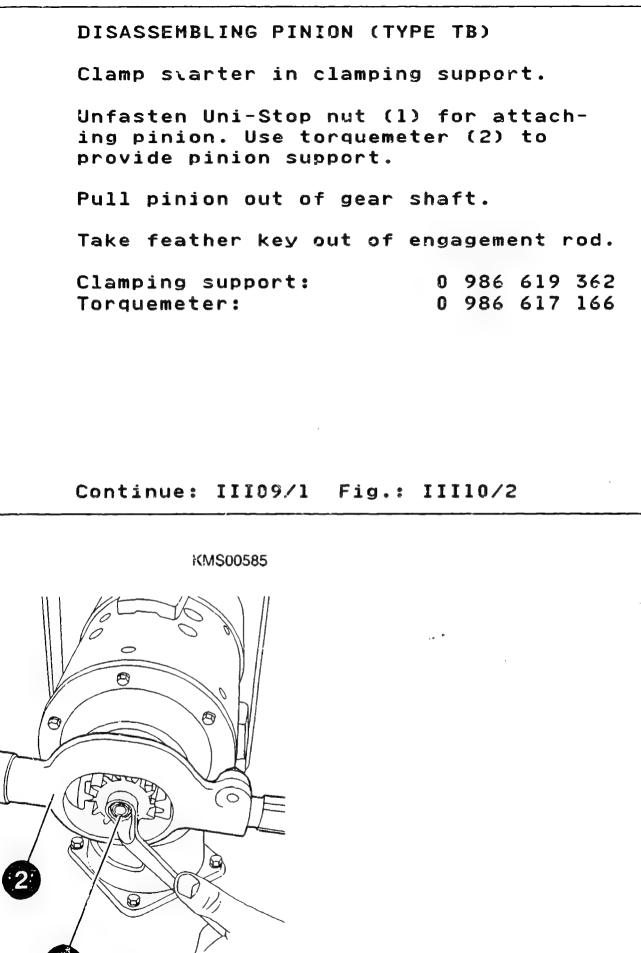
Disassembling pinion (Type TB) III10/1 Disassembling reduction III11/1 year (Type TE) III12/1 Disassembling reduction gear (Type TF 0 001 608 .../... 611) (Type TF 32 V/36 V - 0 001 6..) Disassembling reduction gear III15/1 (Type TF 0 001 613 ...) Disassembling 4-speed III18/1 reduction gear (Type TF 0 001 6.. ...) Disassembling cover III22/1 III23/1 Disassembling cover (Type TF 0 001 613 ...) Disassembling cover plates III28/1 Disassembling carbon brushes IV01/1

Continue: III09/2

#### STARTER DISASSEMBLY TABLE

	starting-motor	IV02/1
solenoid with	control relay	
Disassembling	engagement rod	IV07/1
Disassembling	drive end shield	IV08/1
Disassembling	armature	IV09/1
Disassembling	commutator end	
shield		IV11/1
Disassembling	deep-groove ball	IV12/1
bearing of int	ermediate bearing	
Disassembling	multi-plate clutch	IV13/1

Continue: I01/1



DISASSEMBLING REDUCTION GEAR (TYPE TE) Clamp starter in clamping support. Unfasten bolts of reduction gear end shield. Fit suitable tool in recesses and prise reduction gear end shield off drive end shield. ATTENTION: Take care not to damage fitting surfaces. Watch out for straight pins in drive end shield. Detach reduction gear end shield with reduction gear shaft from drive end shield. 0 986 619 362 Clamping support: Continue: III11/2 DISASSEMBLING REDUCTION GEAR (TYPE TE) Unfasten Uni-Stop nut for pinion attachment. Use torquemeter to provide pinion support. Pull pinion out of gear shaft. Take feather key out of engagement rod. 0 986 617 166 Torquemeter:

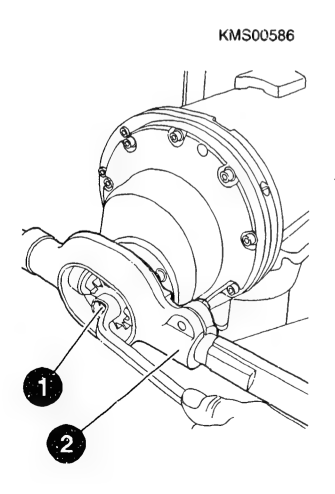
### Continue: III09/1

C11

III11

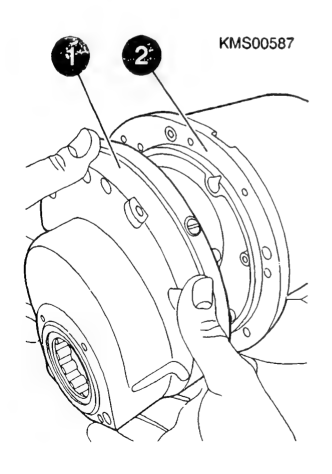
DISASSEMBLING REDUCTION GEAR (TYPE TF 0 001 608 .../... 611) Also Type TF 32 V/36 V - 0 001 6.. ... Clamp starter in clamping support. Unfasten bolt (1) for attaching pinion. Use torquemeter (2) to provide pinion support. Pull out pinion. Clamping support: 0 986 619 362 Torquemeter: 0 986 617 166

### Continue: III13/1 Fig.: III12/2



DISASSEMBLING REDUCTION GEAR (TYPE TF 0 001 608 .../... 611) Also Type TF 32 V/36 V - 0 001 6... Unfasten cover bolts. Watch out for sealing rings. Detach cover with D-ring if fitted (already detached in Fig.). Unfasten bolts of reduction gear end shield (1). Insert suitable tool in recesses and prise reduction gear end shield off drive end shield (2). Watch out for straight pins in drive end shield. ATTENTION: Take care not to damage fitting surfaces.

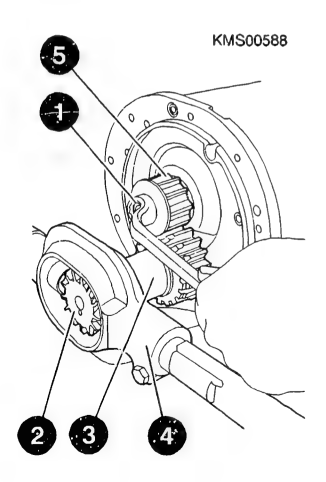
#### Continue: III14/1 Fig.: III13/2



DISASSEMBLING REDUCTION GEAR (TYPE TF 0 001 608 .../... 611) Also Type TF 32 V/36 V - 0 001 6..... Unfasten Uni-Stop nut (1) for attaching pinion. To do so, insert previously dismantled pinion (2) into reduction gear shaft (3) and provide support with torquemeter (4). Pull pinion out of gear shaft (5), pulling off reduction gear shaft (3) at the same time. Take feather key out of engagement rod.

0 986 617 166

Continue: III09/1 Fig.: III14/2



Torquemeter:

DISASSEMBLING REDUCTION GEAR (TYPE TF 0 001 613 ...) Clamp starter in clamping support. Unfasten bolt (1) for attaching pinion. Use torquemeter (2) to provide pinion support. ATTENTION: Take care not to damage flange. Pull out pinion. Clamping support: 0 986 619 362 Torquemeter: 0 986 617 166

### Continue: III16/1 Fig.: III15/2

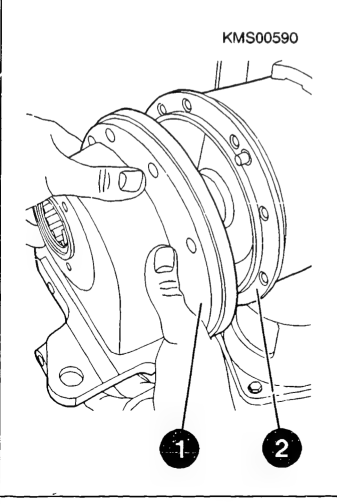
DISASSEMBLING REDUCTION GEAR (TYPE TF 0 001 613 ...)

Unfasten cover bolts. Detach cover (already detached in Fig.).

ATTENTION: Take care not to damage seat of radial shaft oil seal.

Unfasten bolts of reduction gear end shield. Detach reduction gear end shield (1) from drive end shield (2) by tapping gently with rubber-headed hammer. Watch out for straight pins in drive end shield.

# Continue: III17/1 Fig.: III16/2



DISASSEMBLING REDUCTION GEAR (TYPE TF 0 001 613 ...)

Unfasten Uni-Stop nut (1) for attaching pinion. To do so, insert previously dismantled pinion (2) in reduction gear shaft (3) and provide support with torquemeter (4).

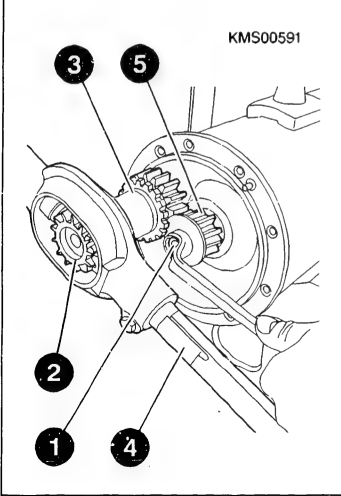
Pull pinion out of gear shaft (5) and pull off reduction gear shaft (3) at the same time.

Take feather key out of engagement rod.

Torquemeter:

0 986 617 166

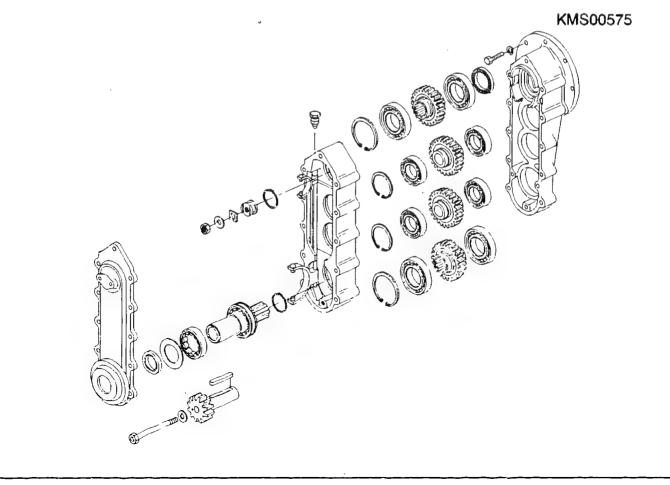
# Continue: III09/1 Fig.: III17/2



DISASSEMBLING 4-SPEED REDUCTION GEAR (TYPE TF 0 001 6....)

BLOCK DIAGRAM

# Continue: III19/1 Fig.: III18/2



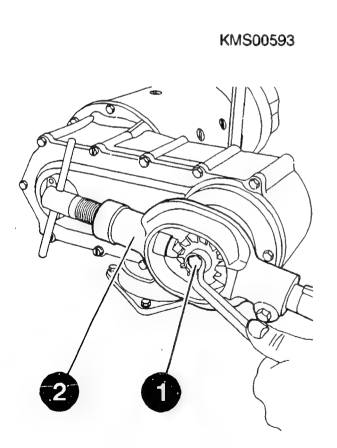
DISASSEMBLING 4-SPEED REDUCTION GEAR (TYPE TF 0 001 6.. ...) Clamp starter in clamping support.

Unfasten bolt (1) for attaching pinion. Use torquemeter (2) to provide pinion support.

Pull out pinion.

Clamping support:0986619362Torquemeter:0986617166

Continue: III20/1 Fig.: III19/2

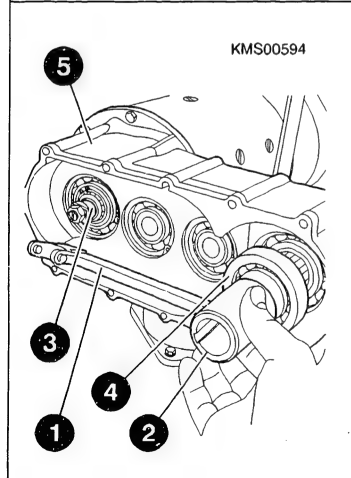


DISASSEMBLING 4-SPEED REDUCTION GEAR (TYPE TF 0 001 6....)

Unfasten cover bolts. Detach cover (already removed in Fig.).

Disengage fork lever (1) by pulling reduction gear shaft (2) out of guide ring (3) and switching ring (4) and detach reduction gear shaft (2). Detach housing (5).

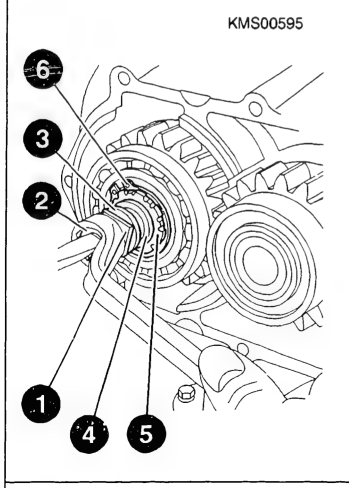
# Continue: III21/1 Fig.: III20/2



DISASSEMBLING 4-SPEED REUCTION GEAR (TYPE TF 0 001 6....)

Bend over tab washer (1) of fastening nut (2) and unfasten nut. Detach tab washer (1), square washer (3) and guide ring (4) from gear shaft (5). Detach circlip (6). Pull out reduction gear wheels together with deep-groove ball bearings.

# Continue: III09/1 Fig.: III21/2

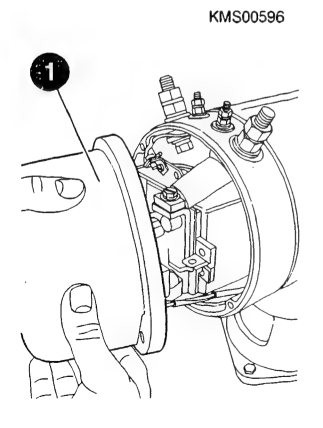


## DISASSEMBLING COVER

Unfasten cover bolts. Detach cover (1).

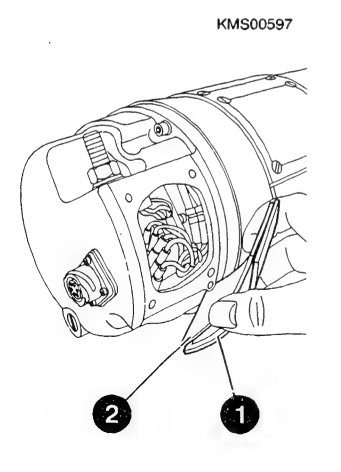
Detach O-ring if fitted.

# Continue: III09/1 Fig.: III22/2



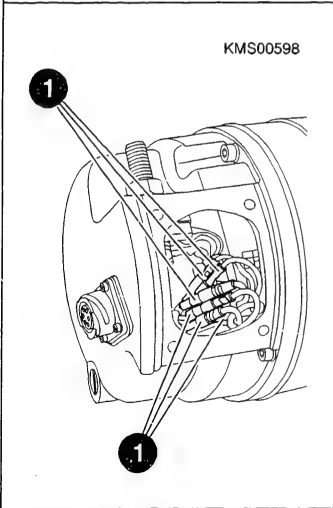
Unfasten cover plate bolts and detach cover plate (1) with sealing plate (2).

# Continue: III24/1 Fig.: III23/2



Detach cable connections (1) (plugs and jacks) of terminals 50, 50z, 48, 30 and terminal 30F to socket.

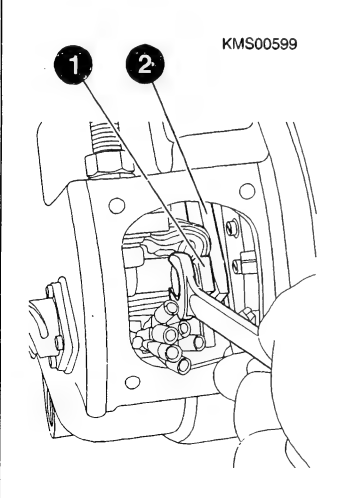
# Continue: III25/1 Fig.: III24/2



Unscrew ribbon cable (1) from contact rail (2) of starting-motor solenoid to term. 30.

NOTE: With type TF 0 001 613 001, connection term. 30 is designed as a high-current socket.

## Continue: III26/1 Fig.: III25/2

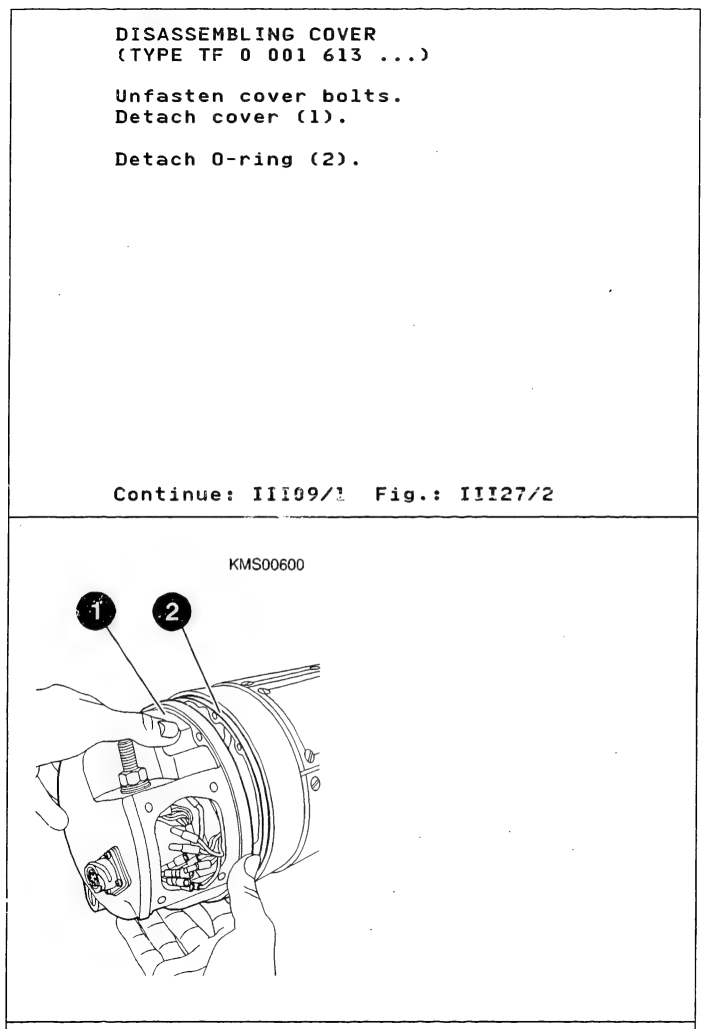


Type TF 0 001 613 003 only:

Completely disassemble connection term. 31.

ATTENTION: Note sequence of individual washers and insulating parts. Watch out for insulating sleeve in hole of commutator end shield. Loosely re-assemble individual components immediately after dismantling.

## Continue: III27/1

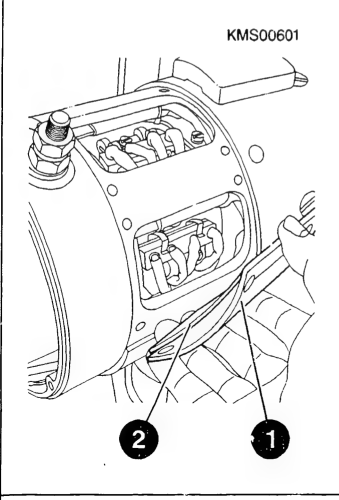


Unfasten bolts of cover plates/ cover band (one or two-piece) of carbon brushes.

DISASSEMBLING COVER PLATES

Detach cover plates (1) with sealing plates (2).

# Continue: III09/1 Fig.: III28/2



#### DISASSEMBLING CARBON BRUSHES

Mark carbon brushes and respective fitting location.

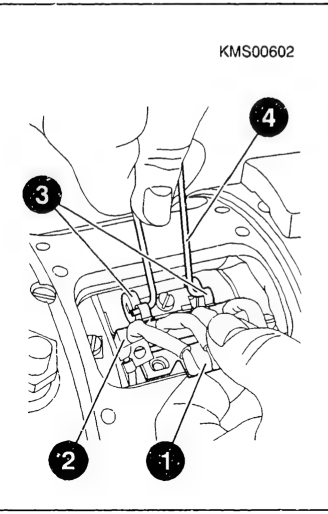
Unfasten connections (1) of carbon brushes (2).

Use improvised tool (4) to lift spiral springs (3) and pull carbon brushes (2) out of brush holder.

Tool:

to be improvised

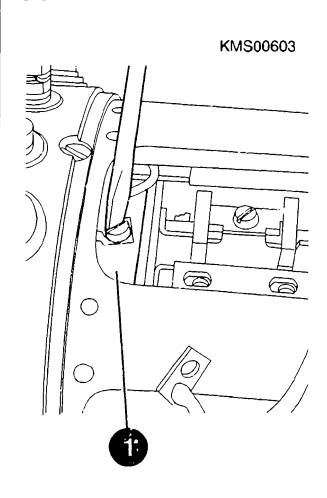
### Continue: III09/1 Fig.: IV01/2



DISASSEMBLING STARTING-MOTOR SOLENOID WITH CONTROL RELAY

Detach all connections and unions at connecting ring (1) of excitation winding.

## Continue: IV03/1 Fig.: IV02/2

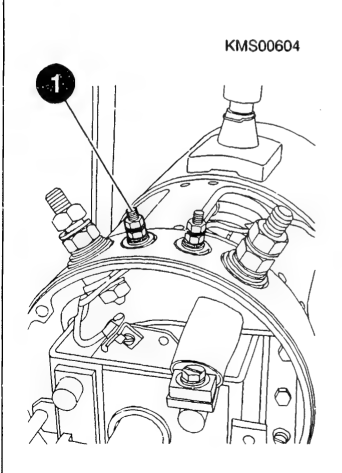


DISASSEMBLING STARTING-MOTOR SOLENOID WITH CONTROL RELAY

Completely disassemble connection term. 50 (1).

ATTENTION: Note sequence of individual washers and insulating parts. Watch out for insulating sleeve in hole in commutator end shield. Loosely re-assemble individual components immediately after dismantling.

#### Continue: IV04/1 Fig.: IV03/2



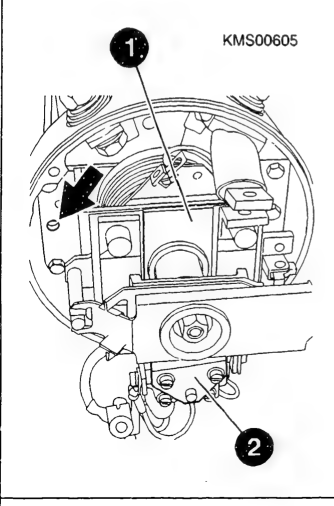
DISASSEMBLING STARTING-MOTOR SOLENOID WITH CONTROL RELAY

Detach all other connections at starting-motor solenoid (1) and control relay (2).

Versions with thermoswitch only:

Unfasten one bolt of starting-motor solenoid (arrow) and detach cable clamp with cable (already dismantled in Fig.).

# Continue: IV05/1 Fig.: IV04/2



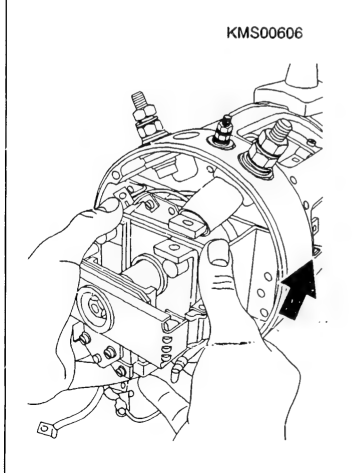
DISASSEMBLING STARTING-MOTOR SOLENOID WITH CONTROL RELAY

Unfasten bolts of starting-motor solenoid and detach starting-motor solenoid together with control relay.

ATTENTION: DANGER OF INJURY Engagement rod is subject to spring pretension and springs out of armature on disassembling starting-motor solenoid.

NOTE: Take insulating tubing (arrow) of slotted-head bolts out of commutator end shield.

#### Continue: IV06/1 Fig.: IV05/2

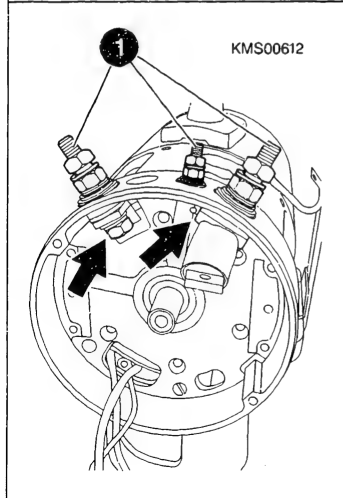


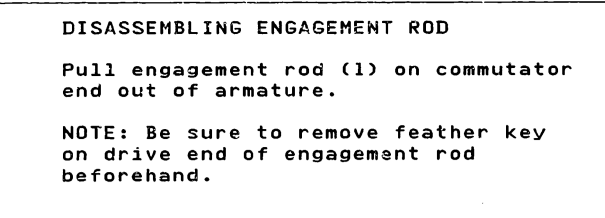
DISASSEMBLING STARTING-MOTOR SOLENOID WITH CONTROL RELAY

Completely disassemble connections term. 30, term. 31 and term. 48 (1). NOTE: For term. 30 and term. 31, only unfasten nut inside commutator end shield (arrows).

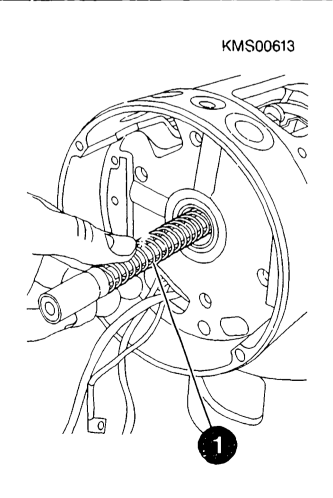
ATTENTION: Note sequence of individual washers and insulating parts. Watch out for insulating sleeve in hole in commutator end shield. Loosely re-assemble individual components immediately after dismantling.

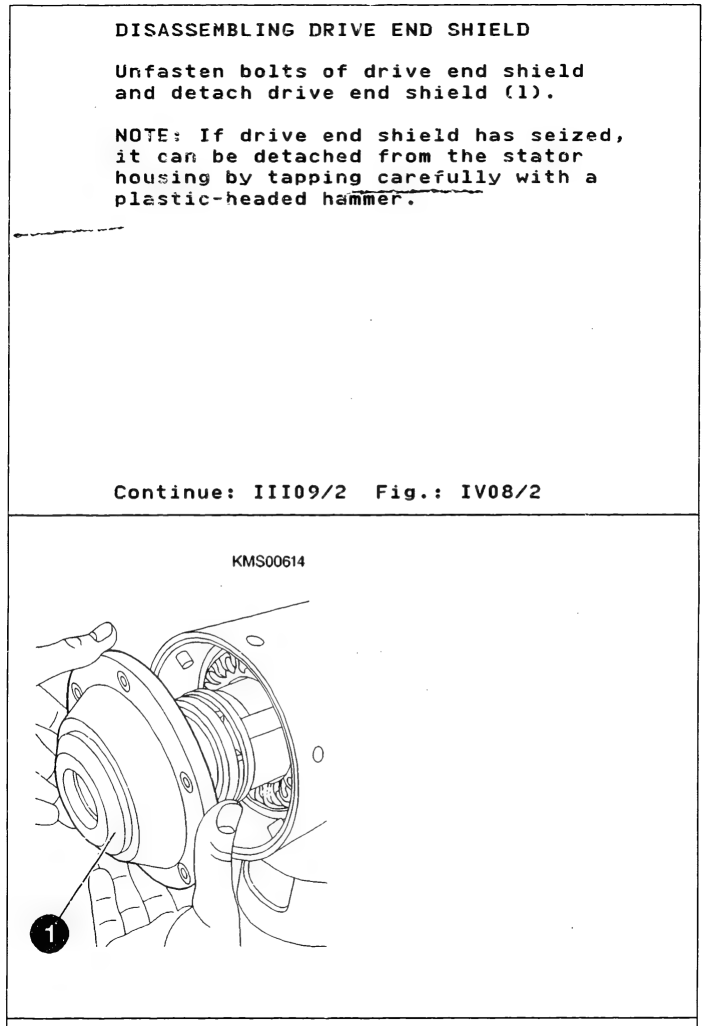
#### Continue: III09/2 Fig.: IV06/2





# Continue: III09/2 Fig.: IV07/2





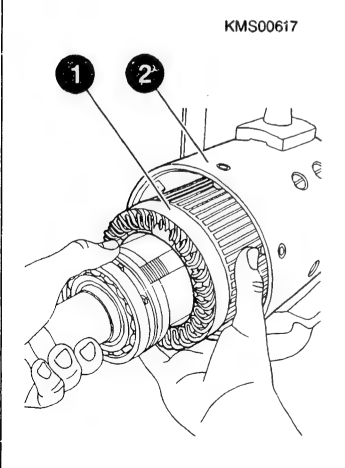
### DISASSEMBLING ARMATURE

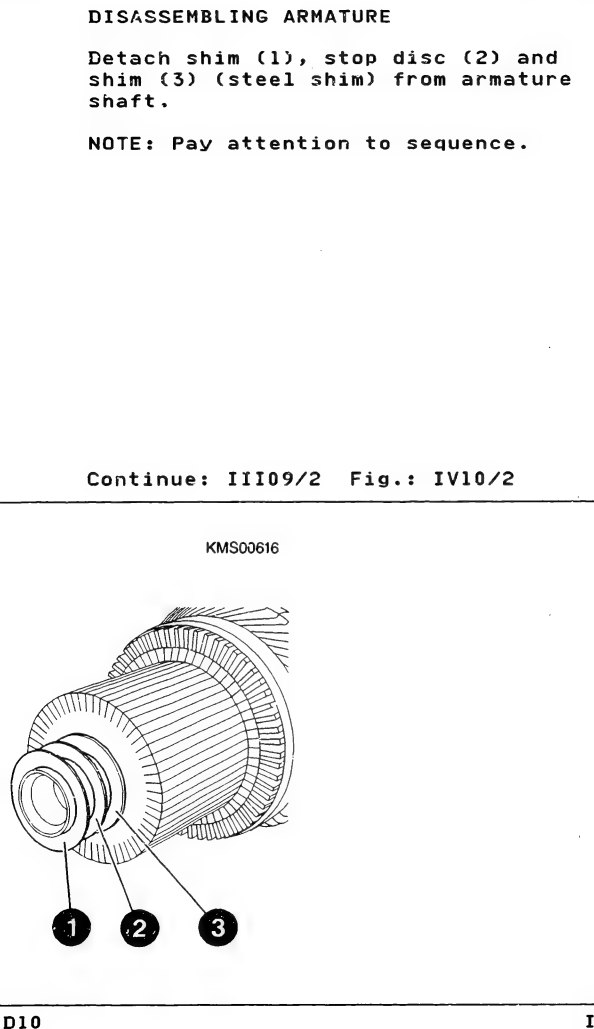
Pull armature (1) complete with multi-plate clutch out of stator housing (2) to drive end shield side.

Watch out for shims of armature shaft.

ATTENTION: Take care not to damage excitation winding.

# Continue: IV10/1 Fig.: IV09/2





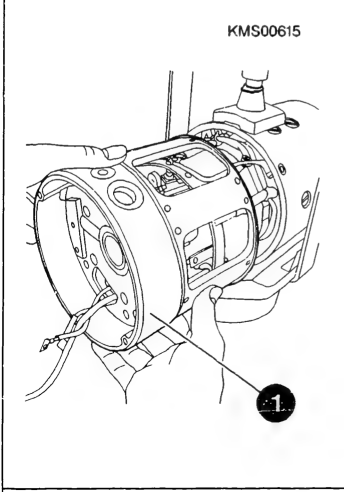
DISASSEMBLING COMMUTATOR END SHIELD

Unfasten caulked bolts and take insulating tubing out of commutator end shield.

Pull off commutator end shield (1).

ATTENTION: Take care not to damage insulation of protruding connections.

# Continue: III09/2 Fig.: IV11/2



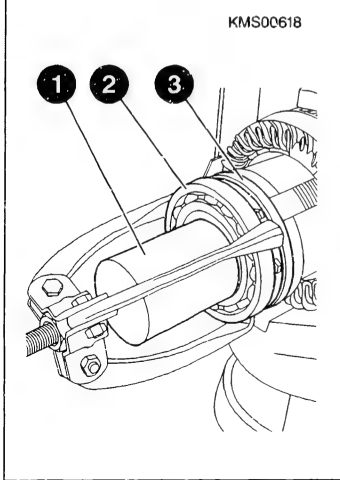
DISASSEMBLING DEEP-GROOVE BALL BEARING OF INTERMEDIATE BEARING

Clamp armature in clamping support. Slip centering sleeve (1) onto gear shaft.

Use puller to pull deep-groove ball bearing (2) off inner race of intermediate bearing (3).

Clamping support:0 986 619 362Centering sleeve:to be improvisedPuller:comm. avail.

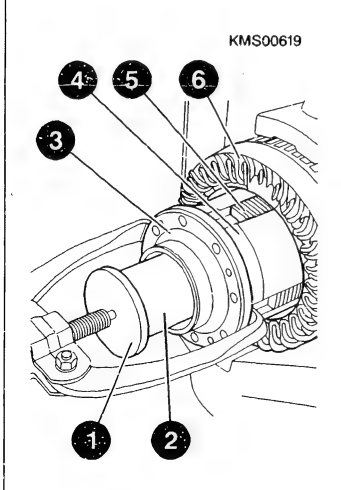
Continue: III09/2 Fig.: IV12/2



DISASSEMBLING MULTI-PLATE CLUTCH Unfasten bolts of intermediate bearing (already dismantled in Fig.). Insert thrust piece (1) in gear shaft (2). Use puller to pull intermediate bearing (3) off clutch housing (4). Watch out for spring pins in intermediate bearing. Pull multi-plate clutch assembly (5) out of armature (6).

comm. avail.

# Continue: III09/2 Fig.: IV13/2



Puller:

## COMPONENT CLEANING

Component cleaning: Armature, windings, plain bearings, relays and the shaft ends of the multiplate clutch are only to be cleaned using compressed air (max. 4 bar) and a clean cloth. Use is never to be made of liquid cleaning agent.

Other components such as bolts, armature shafts, deep-groove ball bearing and drive end shield can be washed out in a commercial cleaning agent which is not readily flammable. Take care not to inhale vapors.

Continue: IV14/2

COMPONENT CLEANING

Danger of fire: Take care to avoid naked flames and sparking.

ATTENTION:

Make sure parts which have been cleaned are thoroughly dried, as gases subsequently forming in the sealed starting motor can lead to an explosion.

## Continue: IV15/1

#### COMPONENT CLEANING

Always heed the following safety regulations: \* German Order governing the use of flammable liquids (VbF). \* Accident prevention regulations for electrical systems and equipment. \* Safety regulations for the handling of chlorinated hydrocarbons: - For companies: ZH 1/222 - For employees: ZH 1/129 issued by the German industrial liability insurance associations (central association for accident prevention and industrial medicine), Langwartweg 103, 53129 Bonn.

Continue: IV15/2

COMPONENT CLEANING

Outside Germany, pay attention to appropriate local regulations.

Skin protection: To avoid skin irritation when handling oil and grease, apply hand cream before starting work and wash cream off when finished with soap and water.

### Continue: I01/1

#### TESTING, REPAIR TABLE

Checking/replacing pinion IV17/1 Checking/repairing drive/ IV17/2 reduction gear end shield Checking/repairing commutator IV26/1 end shield Checking/replacing brush holder V02/1 Checking/replacing carbon brushes V03/1 Checking/repairing control relay V03/2 and starting-motor solenoid Adjusting control relay and V12/1 starting-motor solenoid

Continue: IV16/2

#### TESTING, REPAIR TABLE

Checking/repairing	multi-	V16/1
plate clutch		
Checking/repairing	engage-	VI02/1
ment rod		
Checking/repairing	armature	VI05/1
Checking windings		VI16/1
Replacing excitatio	on winding	VI19/1

#### Continue: I01/1

### CHECKING/REPLACING PINION

Check all pinions for running marks and chipping. Replace if necessary.

NOTE: If necessary, pinions have to be replaced complete with cylindrical roller bearings in the case of 4-speed reduction gears.

Continue: IV16/1

CHECKING/REPAIRING DRIVE AND REDUCTION GEAR END SHIELD

**GENERAL:** 

Cylindrical roller bearings, supporting plates and radial shaft oil seals in drive/reduction gear end shield are only renewed if necessary.

TF-STARTER: Needle bearing in drive end shield is likewise only replaced if necessary.

Continue: IV18/1

TE-STARTER: The bushings of the reduction gear shaft in the reduction gear and drive end shield can only be replaced at BOSCH factories as calibration is required.

STARTER WITH 4-SPEED REDUCTION GEAR: If necessary, pinions must be replaced complete with cylindrical roller bearings.

Continue: IV18/2

CHECKING/REPAIRING DRIVE AND REDUCTION GEAR END SHIELD

Type TF 0 001 613 ... only

Removing radial shaft oil seal in cover of reduction gear end shield

Use suitable tool to prise radial shaft oil seal out of cover.

ATTENTION: Take care not to damage seat of radial shaft oil seal.

#### Continue: IV19/1

Type TF 0 001 613 ... only

Inserting radial shaft oil seal in cover of reduction gear end shield

Insert radial shaft oil seal by hand in cover.

# Continue: IV20/1

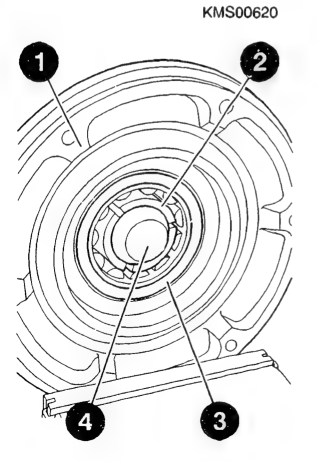
Removing cylindrical roller bearing in drive/reduction gear end shield

Clamp drive end shield (1) in vice. Insert three-part thrust piece (2) from outside in cylindrical roller bearing (3) such that gripping edges of thrust piece are positioned between radial shaft oil seal and cylindrical roller bearing.

Insert mandrel (4) in thrust piece.

Pressing-out tool: to be improvised

# Continue: IV21/1 Fig.: IV20/2



Removing cylindrical roller bearing in drive/reduction gear end shield

Press out cylindrical roller bearing with pressing-out tool (1) on mandrel press.

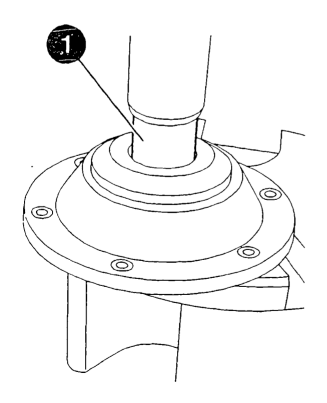
Take supporting plate out of drive end shield and use suitable tool to prise radial shaft oil seal out of drive end shield.

Mandrel press:

comm. avail.

# Continue: IV22/1 Fig.: IV21/2

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Installing cylindrical roller bearing in drive/reduction gear end shield

ATTENTION: On installation in reduction gear end shield, cylindrical roller bearing is to be pressed in such that pressing-in mandrel presses against NON-LABELLED side of cylindrical roller bearing.

#### Continue: IV23/1

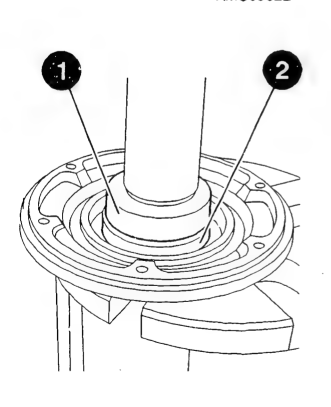
Installing cylindrical roller bearing in drive/reduction gear end shield

Grease components before installing. Use pressing-in mandrel (1) to press home radial shaft oil seal. Insert supporting plate. Press in cylindrical roller bearing (2) with pressing-in mandrel (1) on mandrel press.

Pressing-in mandrel:to be improvisedGrease VS 10832:5 932 240 000

## Continue: IV24/1 Fig.: IV23/2

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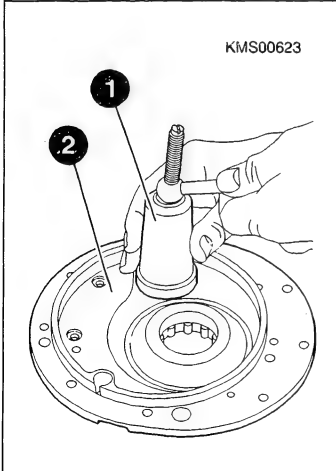


CHECKING/REPAIRING DRIVE AND REDUCTION GEAR END SHIELD Removing needle bearing in drive end shield (starters with reduction gear only) Disassemble bearing end plate of needle bearing (already dismantled in Fig.). Use puller (1) to pull needle bearing out of drive end shield (2).

Puller:

0 986 619 233

### Continue: IV25/1 Fig.: IV24/2



## CHECKING/REPAIRING DRIVE AND REDUCTION GEAR END SHIELD

Installing needle bearing in drive end shield (starters with reduction gear only)

Grease new needle bearing before installing,

Press in needle bearing with pressingin mandrel (1) on mandrel press. Fit bearing end plate and then caulk bolts.

Pressing-in mandrel: to be improvised Grease VS 10832: 5 932 240 000

## Continue: IV16/1 Fig.: IV25/2

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## CHECKING/REPAIRING COMMUTATOR END SHIELD

Replace bushing in commutator end shield if damaged or worn.

NOTE: If no smoothing mandrel is available for treating the new bushing, bushing can only be replaced at BOSCH factories.

# Continue: IV27/1

CHECKING/REPAIRING COMMUTATOR END SHIELD Removing bushing: Uncaulk grub screw and screw it out. Press out bushing with pressing-out mandrel (1) on mandrel press. Mandrel press: Pressing-out mandrel to be improvised

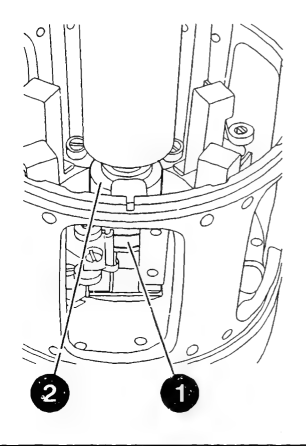
# Continue: IV28/1 Fig.: IV27/2

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CHECKING/REPAIRING COMMUTATOR END SHIELD
Installing bushing:
Scak new bushing for 8 hours in suitable oil before installing.
Press in bushing (1) with pressing-in mandrel (2) on mandrel press such that it is flush and treat with smoothing mandrel. ATTENTION: Take care not to jam in lubricating felt and re-lubricate via oil hole.
Pressing-in mandrel: to be improvised Smoothing mandrel to be improvised Oil VS 13834-01: 5 962 260 6

Continue: V01/1 Fig.: IV28/2

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## CHECKING/REPAIRING COMMUTATOR END SHIELD

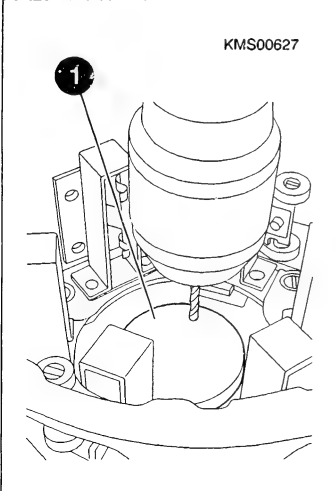
Installing bushing (continued):

Insert drill jig (1) in bushing and drill a 3.2 mm dia. hole offset from existing hole. Take out drill jig and cut M4 thread in hole. Screw in and caulk grub screw. ATTENTION: Grub screw must not project. Blow out commutator end shield with compressed air.

Drill jig:

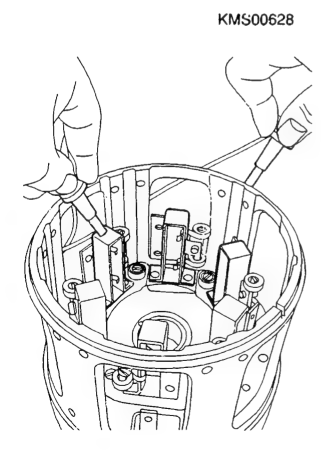
to be improvised

# Continue: IV16/1 Fig.: V01/2



CHECKING/REPLACING BRUSH HOLDER Renew damaged or scorched spiral springs. Use tester and test prods to check cartridge-type brush holder for short to ground. Interturn short-circuit tester: 0 986 619 110 Test prods: 0 986 619 114 Test voltage Ground short test: 80 V\* \* = AC

## Continue: IV16/1 Fig.: V02/2



CHECKING/REPLACING CARBON BRUSHES

Check tightness of connections. Check bearing surfaces for scoring and chipping.

Replace carbon brushes if minimum dimension has been reached.

Carbon brush as-new dimension: 26,5 mm Min. carbon brush dimension: 18 mm

#### Continue: IV16/1

CHECKING/REPAIRING CONTROL RELAY AND STARTING-MOTOR SOLENOID

It is advisable to completely replace scorched or damaged control relays and starting-motor solenoids.

Control relay and starting-motor solenoid can be replaced separately. NOTE: Individual components can also be replaced. This procedure is however not described here.

Always make use of the parts given in the spare parts list.

#### Continue: V04/1

# CHECKING/REPAIRING CONTROL RELAY AND STARTING-MOTOR SOLENOID

Use contact file to clean all contacts.

Continue: V05/1

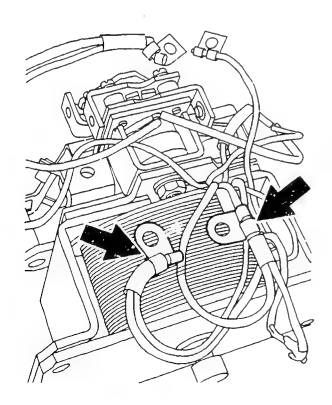
## CHECKING/REPAIRING CONTROL RELAY AND STARTING-MOTOR SOLENOID

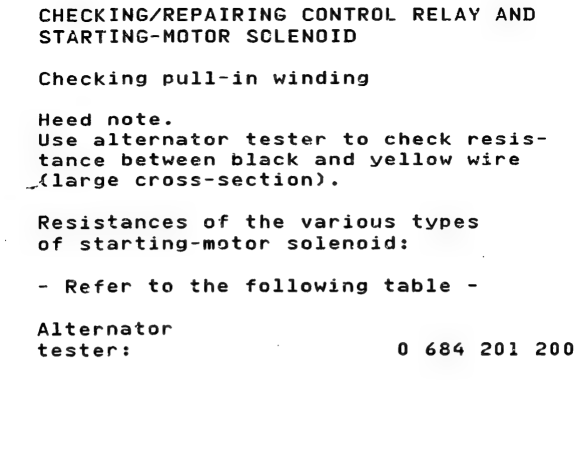
NOTE: Pull-in winding and opposing winding are connected in parallel.

Measuring the resistance of the pullin and opposing winding involves unsoldering the connections at the cable lugs (arrows) and measuring the windings individually.

#### Continue: V06/1 Fig.: V05/2

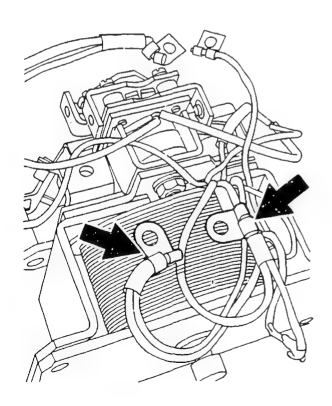
KMS00629





Continue: V07/1 Fig.: V06/2

KMS00629



# CHECKING/REPAIRING CONTROL RELAY AND STARTING-MOTOR SOLENOID

## PULL-IN WINDING RESISTANCES

Start	ter	type	Powe	er	Resistanc	e
TB	24	V	10	κW	0.150.17	ohms
TB	24	V	15	kW	0.100.12	ohms
ΤB	24	V	18	kW	0.090.11	ohms
TB	32	v	18	kW	0.180.20	ohms
ТВ	36	V	20	k₩	0.320.34	ohms
TF	24	v	10	kW	0.610.65	ohms
TF	24	V	15	κW	0.140.16	ohms
TF	24	V	18	κW	0.100.12	ohms

#### Continue: V07/2

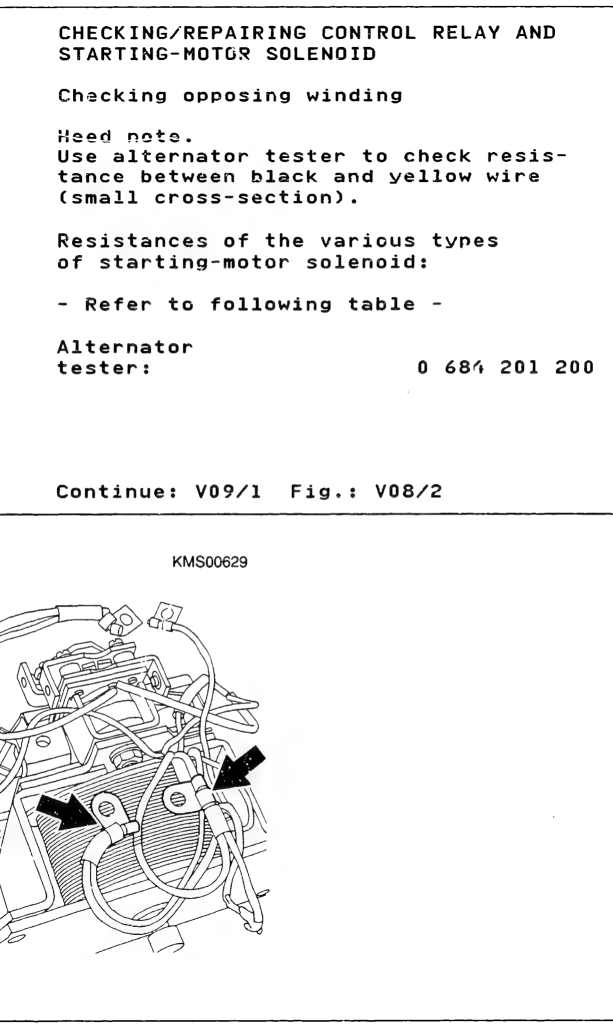
# CHECKING/REPAIRING CONTROL RELAY AND STARTING-MOTOR SOLENOID

## PULL-IN WINDING RESISTANCES

Starter	type	Power	Resistance
TF 32	V	18 kW	0.320.34 ohms
TF 36	V	20 kW	0.320.34 ohms
TE 24	v	10 kW	0.610.65 ohms
TE 24	V	15 kW	0.140.16 ohms
<b>JE 32</b>	V	18 kW	0.180.20 ohms
TE 32	V	20 kW	0.180.20 ohms
TE 36	V i	20 kW	0.320.34 ohms

Continue: V08/1

E07



# CHECKING/REPAIRING CONTROL RELAY AND STARTING-MOTOR SOLENOID

#### **OPPOSING WINDING RESISTANCES**

Starter	• type	Power	Resistance	
TB 24	ίV	10 kW	0.610.65 ohms	S
TB 24	γÝ	15 kW	0.560.60 ohms	5
TB 24	ίV	18 kW	0.390.41 ohms	5
TB 32	2 V	18 kW	0.800.84 ohms	S
TB 36	5 V	20 kW	0.560.60 ohms	5
TF 24	i V	10 kW	0.981.02 ohms	5
TF 24	i V	15 kW	0.510.55 ohms	5
TF 24	• V	18 kW	0.290.31 ohms	5

#### Continue: V09/2

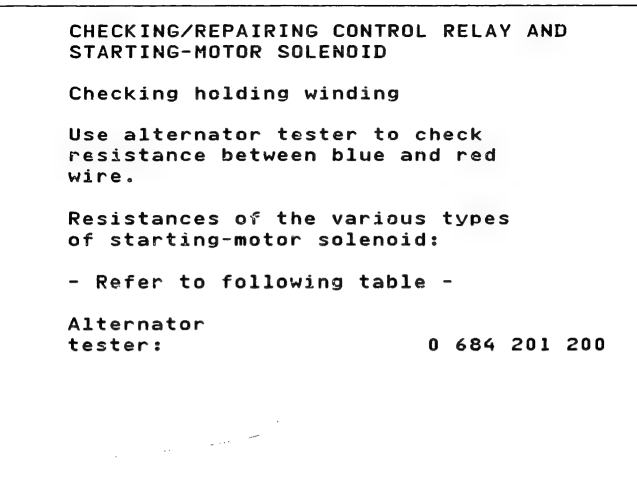
# CHECKING/REPAIRING CONTROL RELAY AND STARTING-MOTOR SOLENOID

# OPPOSING WINDING RESISTANCES

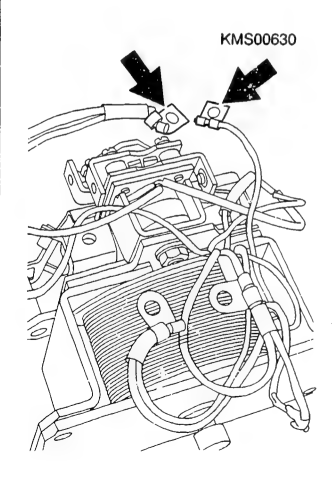
Starter	type	Power	Resistance
TF 32	V	18 kW	0.800.84 ohms
TF 36	V	20 kW	0.560.60 ohms
TE 24	V	10 kW	0.981.02 ohms
TE 24	V	15 kW	0.510.55 ohms
TE 32	V	18 kW	0.800.34 ohms
TE 32	V	20 kW	0.800.84 ohms
TE 36	V	20 kW	0.560.60 ohms

an-

#### Continue: V10/1



#### Continue: V11/1 Fig.: V10/2



#### CHECKING/REPAIRING CONTROL RELAY AND STARTING-MOTOR SOLENOID

HOLDING WINDING RESISTANCES

Start	er	type	Powe	er	F	Resi	stand	e
TB	24	ν.	10	kW	1.70	D	1.90	ohms
TB	24	V	15	k₩	1.70	D	1.90	ohms
ΤB	24	V	18	<b>kW</b>	1.70	D	1.90	ohmis
ТВ	32	v	18	kW	2.65	5	2.85	ohms
TB	36	V	20	kW	2.65	5	2.85	ohms
TF	24	v	10	kW	1.30		1.50	ohms
TF	24	V	15	kW	1.30	)	1.50	ohms
TF	24	V	18	кW	1.30	)	1.50	ohms

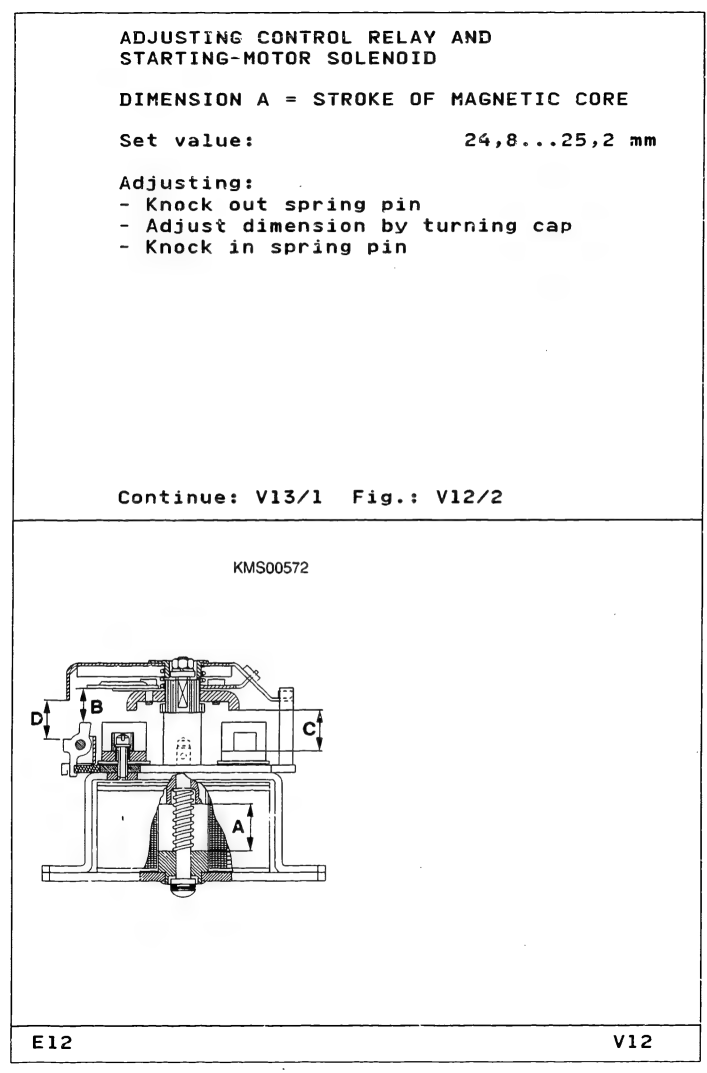
#### Continue: V11/2

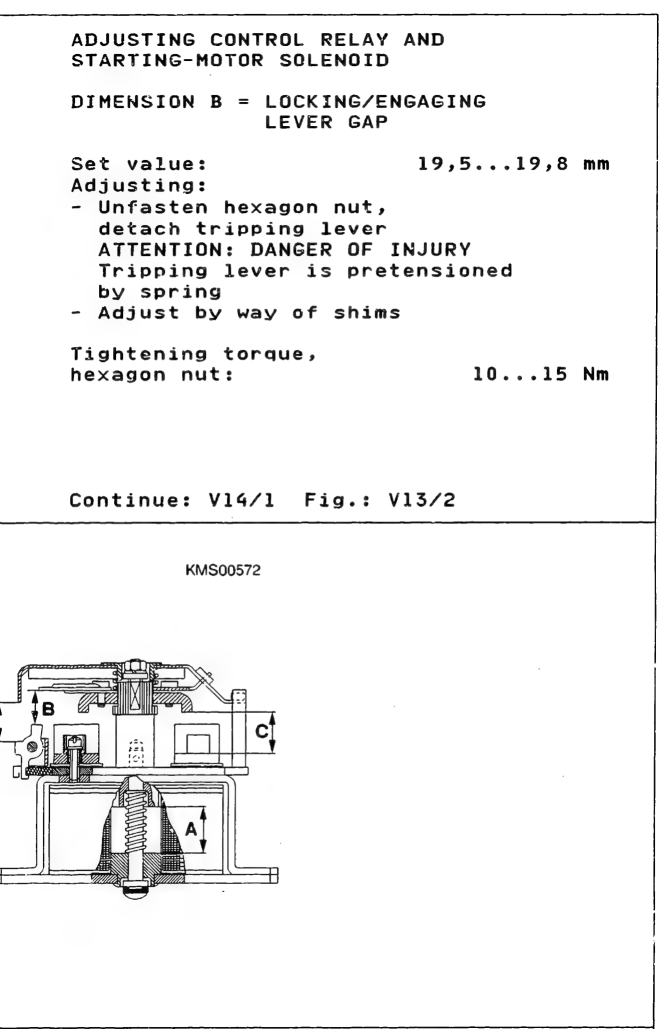
# CHECKING/REPAIRING CONTROL RELAY AND STARTING-MOTOR SOLENOID

## HOLDING WINDING RESISTANCES

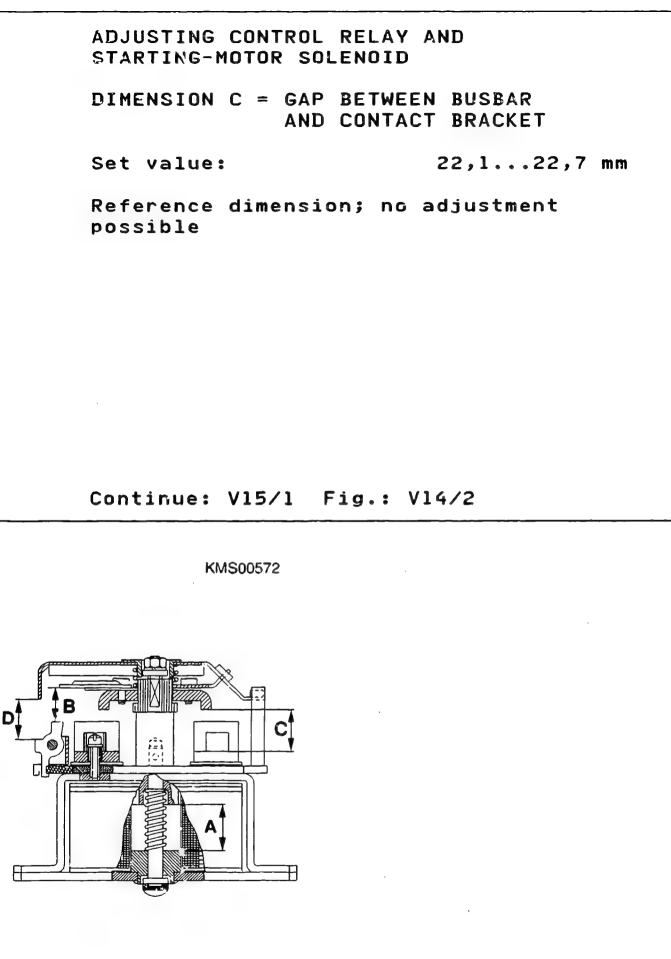
Starter	type	Power	Resistance
TF 32	V	18 kW	2.652.85 ohms
TF 36	V	20 kW	2.652.85 ohms
TE 24	V	10 kW	1.301.50 ohms
TE 24	V	15 kW	1.301.50 ohms
TE 32	V	18 kW	2.652.85 ohms
TE 32	V	20 kW	2.652.85 ohms
TE 36	V	20 kW	2.652.85 ohms

# Continue: IV16/1

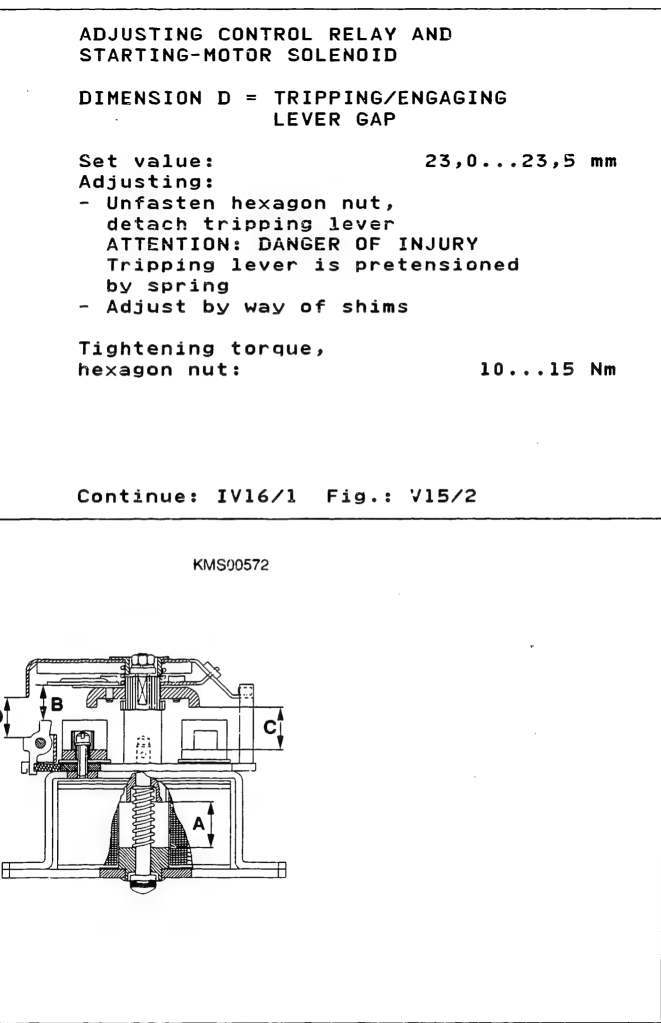




D



V14



D

NOTE: Threaded ring is renewed after disassembly.

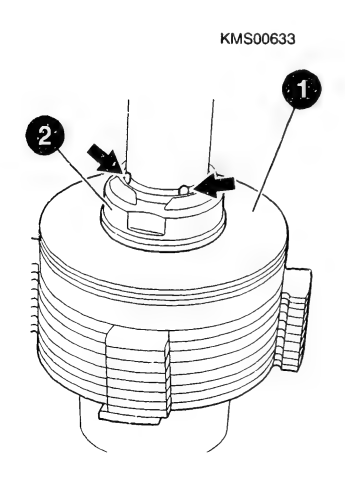
Disassembling multi-plate clutch:

Clamp clamping pin in vice and slip on clutch (1). File off threaded ring (2) in caulked areas (arrows) on nonhardened part of ring.

ATTENTION: Take care not to damage thread of gear shaft.

Clamping pin: to be improvised

#### Continue: V17/1 Fig.: V16/2

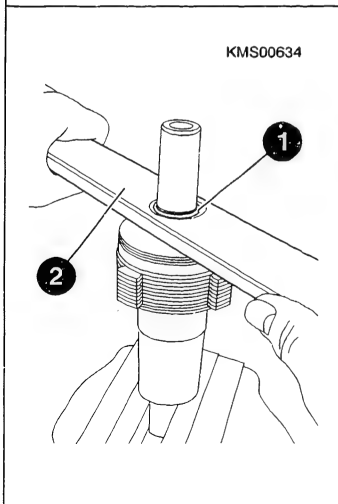


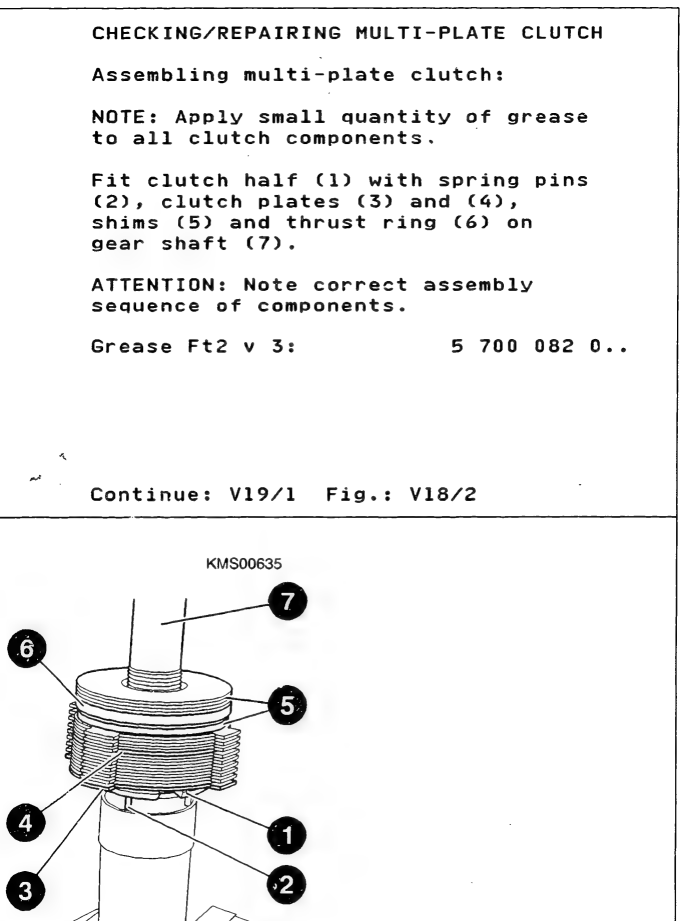
Disassembling multi-plate clutch (continued):

Use assembly wrench (2) to unfasten threaded ring (1). ATTENTION: Right-hand or left-hand thread. Detach components, clean and perform visual inspection. NOTE: Pay attention to sequence of components.

Assembly wrench: to be improvised

#### Continue: V18/1 Fig.: V17/2



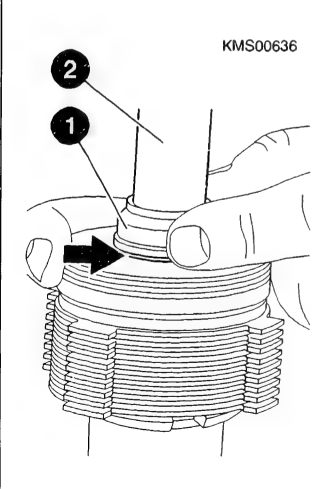


E18

CHECKING/REPAIRING MULTI-PLATE CLUTCH Assembling multi-plate clutch (continued): Screw threaded ring (1) onto gear shaft (2). ATTENTION: Top washer (arrow) must not become jammed under threaded ring. Use assembly wrench to tighten threaded ring but do not caulk as yet.

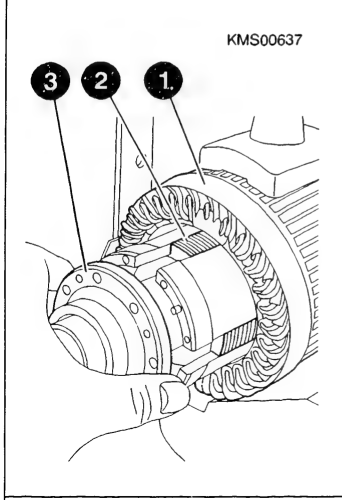
Assembly wrench: to be improvised

## Continue: V20/1 Fig.: V19/2



CHECKING/REPAIRING MULTI-PLATE CLUTCH Checking overload protection ATTENTION: Armature may be damaged. Never re-use. Clamp old armature (1) in clamping support. Insert clutch (2) in clutch housing and fit intermediate bearing (3) with old bolts. Use torque wrench. Clamping support: 0 986 619 362 Torque wrench: comm. avail. Tightening torque: 7...8 Nm

## Continue: V21/1 Fig.: V20/2

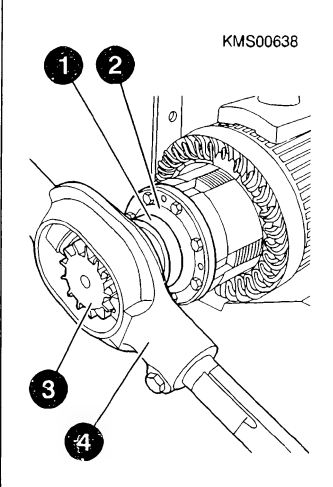


Checking overload protection

Insert support sleeve (1) over gear shaft into intermediate bearing (2). Insert pinion (3) in gear shaft. Use torquemeter (4) to check response moment in direction opposite to that of armature rotation.

Support sleeve:to be improvisedTorquemeter:0 986 617 166Response moment of overload protection- Starter 0 001 60.350...420 Nm- Starter 0 001 61.420...500 Nm

#### Continue: V22/1 Fig.: V21/2



Adjusting overload protection

Response moment is adjusted by removing (reduces response moment) or adding (increases response moment) shims.

Never use shims with a thickness of less than 0.35 mm. If the total thickness of the shims exceeds 1.2 mm, a new clutch plate (steel) must be fitted in place of the shims. Check response moment again.

Continue: V23/1

Checking overrunning torque

NOTE: Overrunning torque is checked with support sleeve (1) fitted.

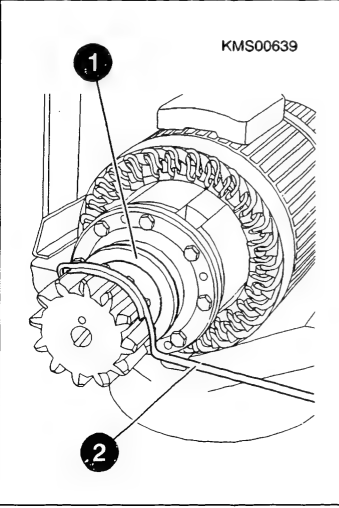
Engage torquemeter (2) at pinion and move to horizontal position.

Torquemeter:

0 986 617 206

### Continue: V24/1 Fig.: V23/2

62.



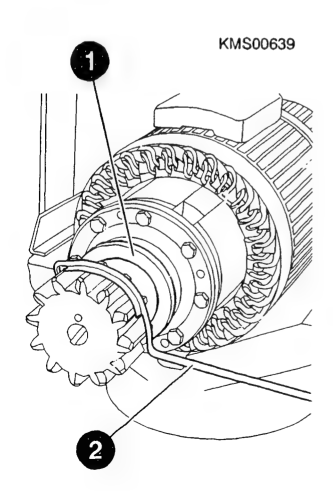
V23

Checking overrunning torque

Check overrunning torque of multiplate clutch in direction of armature rotation.

To do so, move weight until pinion starts to turn. Scale reading must be between 6...8. This corresponds to an overrunning torque of 0,6...0,8 Nm.

#### Continue: V25/1 Fig.: V24/2



Checking overrunning torque

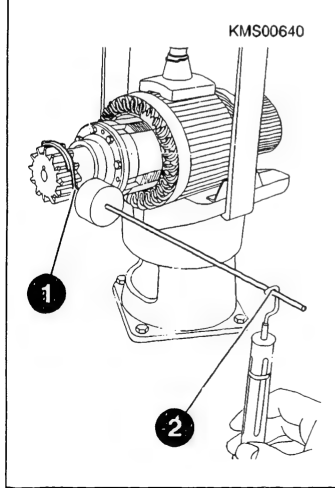
Proceed as follows if the torque applied with the torquemeter is insufficient:

Move weight to second mark "2.0" (1). Engage spring balance at last mark "8" (2).

Spring balance:

0 986 619 181

#### Continue: V26/1 Fig.: V25/2

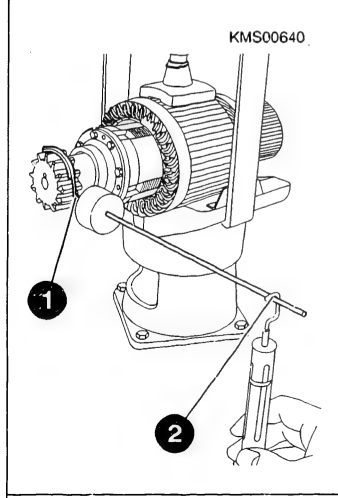


Checking overrunning torque

Pull on spring balance until pinion with armature starts to turn. Take scale reading on spring balance. Reading may be max. 0,30 kg. Overrunning torque is then within the required range. If this is not the case, check components and component assembly. Detach pinion and support sleeve.

Overrunning torque: 0,6...1,0 Nm

Continue: V27/1 Fig.: V26/2

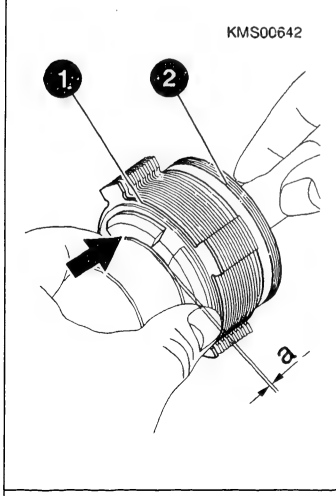


CHECKING/REPAIRING MULTI-PLATE CLUTCH Checking axial play of gear shaft Unscrew intermediate bearing from clutch housing and pull out multi-plate clutch. Press multi-plate clutch (1) together slightly by hand in direction of arrow. Take care not to squash spring lock washer (2). Check dimension "a" between shoulder of gear shaft and clutch half (see Fig.).

Dimension "a":

0,5...1,3 mm

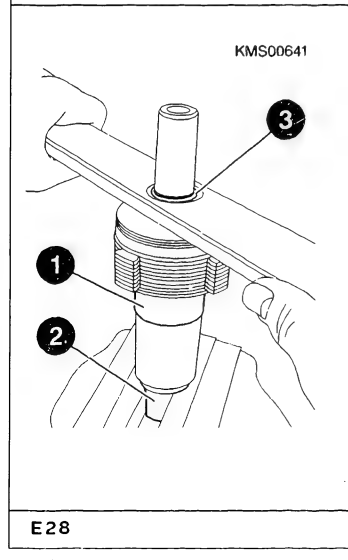
#### Continue: V28/1 Fig.: V27/2



CHECKING/REPAIRING MULTI-PLATE CLUTCH Tightening threaded ring Slip multi-plate clutch (1) onto clamping pin (2) and tighten threaded ring (3). Use torque wrench. Torque wrench: comm. avail.

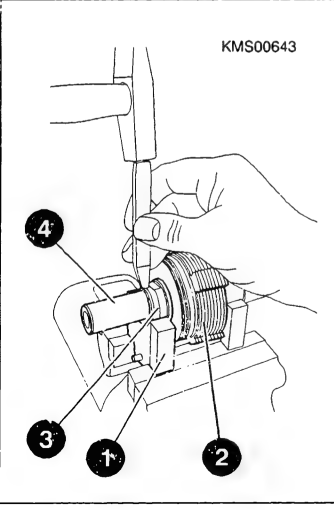
Tightening torque, threaded ring: 80...100 Nm

# Continue: VI01/1 Fig.: V28/2



CHECKING/REPAIRING MULTI-PLATE CLUTCH Caulking threaded ring Clamp support (1) in vice. Fit multi-plate clutch (2) and use tool to carefully caulk threaded ring (3) at collar in the area of the two gear shaft (4) notches. ATTENTION: Only caulk threaded ring at non-hardened collar. Collar of threaded ring must not tear. Support: to be improvised caulking tool: to be improvised

## Continue: IV16/2 Fig.: VI01/2



Disassembling engagement rcd: Pull compression spring (9) in direction of thread off engagement rod (1). Clamp engagement rod vertically in vice between soft jaws.

CHECKING/REPAIRING ENGAGEMENT ROD

ATTENTION: Take care not to damage thread.

Detach circlip (2) and move outer race (8).

Continue: VI03/1 Fig.: VI02/2

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#### CHECKING/REPAIRING ENGAGEMENT ROD

Disassembling engagement rod (continued):

Detach deep-groove ball bearing (3), cover plate (4), compression spring (5) and retaining ring (6). Take out 7 balls (7).

NOTE: Pay attention to sequence of components.

Clean components and visually inspect for cracks. Replace damaged components.

Continue: VI04/1 Fig.: VI03/2

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#### CHECKING/REPAIRING ENGAGEMENT ROD

Assembling engagement rod:

Apply small quantity of grease to all components. Slip outer race (8) onto engagement rod (1). Insert 7 balls (7) in groove of engagement rod (1). The grease holds the balls in position. Pull up outer race (8); insert retaining ring (6), compression spring (5), cover plate (4) and deep-groove ball bearing (3) in outer race (8). Insert circlip (2) and slip compression spring (9) over engagement rod.

Grease VS 10832-Ft: 5 932 240 150

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Continue: IV16/2 Fig.: VI04/2

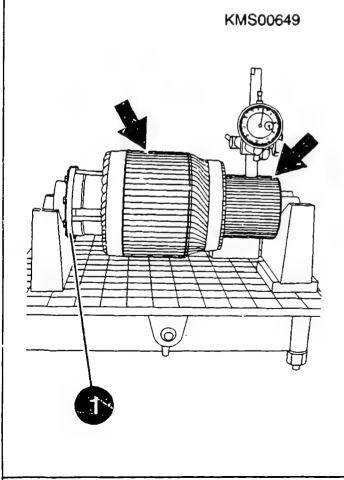
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## CHECKING/REPAIRING ARMATURE Checking concentricity of commutator and armature laminated core (arrows) To do so, fit intermediate bearing (1) with old bolts. If radia1 run-out of commutator is outside stated range, it must be turned down. Magnetic measurement 4 851 601 124 stand: 1 687 233 011 Dial gauge: Radial run-out < 0,03 mm - Commutator: - Armature laminated core: < 0,1 mm

#### Continue: VI06/1 Fig.: VI05/2



Turning down commutator

To turn down, clamp armature at fitted intermediate bearing with threejaw chuck on INSIDE - not on outside at ball bearing seat.

Clamp armature at commutator end with live center in tailstock.

Turn down commutator. Pay attention to minimum diameter.

Minimum diameter:

77 mm

Continue: VI06/2

## CHECKING/REPAIRING ARMATURE

Turning down commutator

ATTENTION: On starters manufactured before FD 461, the segment insulation of the commutator contains asbestos. Use is to be made of a suitable extraction system when working. On starters as of FD 461 there is no asbestos in the segment insulation.

After turning down, the segment insulation of the commutator must be sawn out using a suitable tool.

Continue: VI07/1

Turning down commutator

If use is made of a commutator saw, a suitable extraction system and a thrust piece for supporting the armature must be employed.

Turn commutator down again after sawing and check concentricity. Pay attention to minimum diameter. Then check armature for interturn short circuit, short to ground and continuity.

Thrust piece: to b

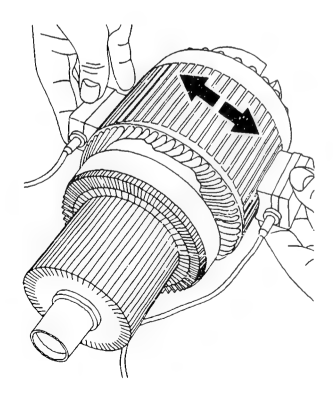
to be improvised

Continue: VI08/1

CHECKING/REPAIRING ARMATURE Checking armature for interturn short circuit Use tester and test probes to check for interturn short circuit. Interturn short-circuit tester with test probes: 0 986 619 110

## Continue: VI09/1 Fig.: VI08/2

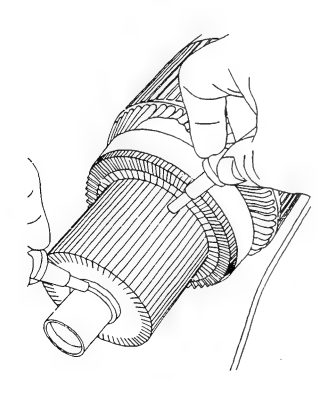
KMS00631



# CHECKING/REPAIRING ARMATURE Checking armature for short to ground Use tester and test prods to perform check (black laminations are an indication of open circuit) Interturn short-circuit tester: 0 986 619 110 Test prods: 0 986 619 101 Test voltage Ground short test: 80 V\* \* = AC

## Continue: VI10/1 Fig.: VI09/2

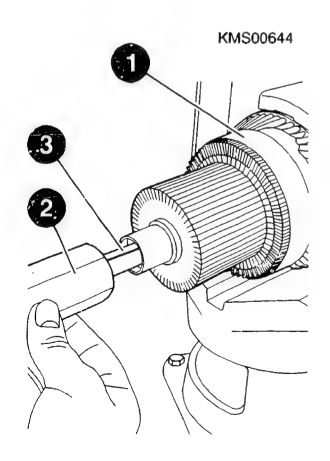
KMS00632



CHECKING/REPAIRING ARMATURE Replacing bushing in armature Only replace bushing if outer race of engagement rod reveals signs of wear, seizure, scoring or temperatureinduced color changes. Removing: Clamp armature (1) in clamping support. Use puller (2) and spring collet (3) to pull out bushing. Clamping support: 0 986 619 362 Puller: 0 986 617 233

Spring collet 18.1 mm: 0 986 617 233

## Continue: VII1/1 Fig.: VI10/2

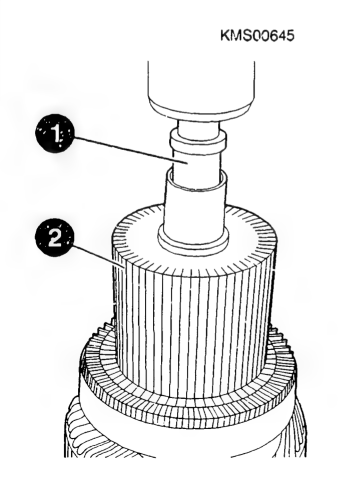


Replacing bushing in armature Installing:

Soak new bushing for 8 hours in suitable oil before installing. Press home bushing in armature (2) with pressing-in mandrel (1) on mandrel press. Treat bushing with smoothing mandrel.

Mandrel press:comm. avail.Pressing-in mandrel:to be improvisedSmoothing mandrel:to be improvisedOil VS 13834-Ol:5 962 260 6..

#### Continue: VI12/1 Fig.: VI11/2



F11

Replacing needle bearing in armature

Only replace needle bearing if:

- Needle bearing is damaged
- Traces of rust can be seen on needle bearing
- Surface of needle bearing on gear shaft shows signs of wear, seizure, scoring or temperature-induced color changes

## Continue: VI13/1

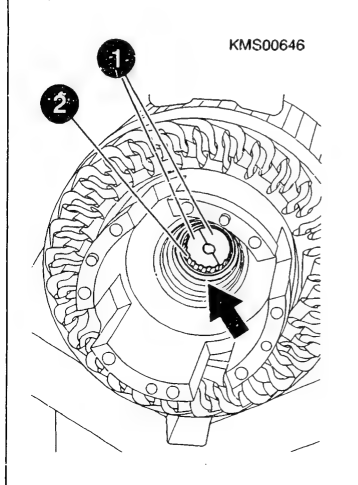
Replacing needle bearing in armature Removing:

Clamp armature in clamping support. ATTENTION: DANGER OF INJURY Use suitable tool to press out snap ring (arrow) - already dismantled in Fig. Position the two halves (1) of the pressing-out tool behind needle bearing (2).

Clamping support: Pressing-out tool: to be improvised

0 986 619 362

#### Continue: VI14/1 Fig.: VI13/2



Replacing needle bearing in armature Removing (continued):

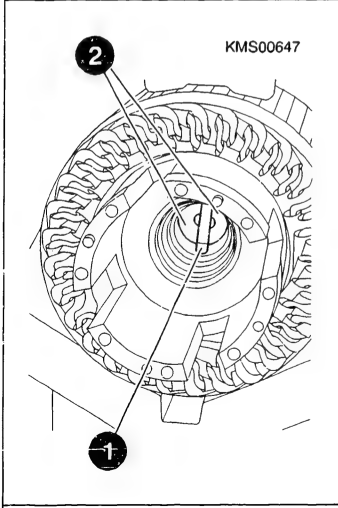
Insert expanding mandrel of pressingout tool (1) from commutator end between the two halves (2).

Press out needle bearing on mandrel press.

Mandrel press:

comm. avail.

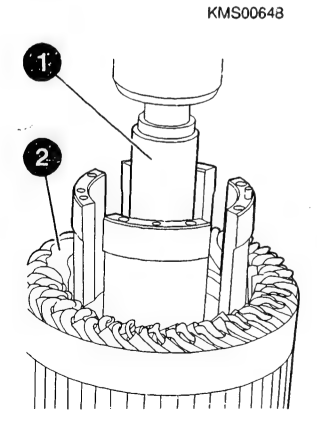
#### Continue: VI15/1 Fig.: VI14/2



# CHECKING/REPAIRING ARMATURE Replacing needle bearing in armature Installing: Grease new needle bearing before installing. Slip needle bearing onto pressingin mandrel (1) such that non-labelled side is facing pressing-in mandrel and press home in armature (2). ATTENTION: DANGER OF INJURY Insert new snap ring in groove.

Mandrel press: comm. avail. Pressing-in mundrel: to be improvised Grease VS 10832-Ft: 5 932 240 150

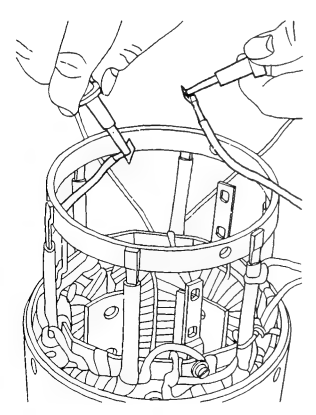
#### Continue: IV16/2 Fig.: VI15/2



CHECKING WINDINGS Checking excitation winding for short to ground and continuity Use tester and test prods to perform check. Tension cable lugs during measurement or press onto insulating surface. Interturn short-circuit 0 986 619 110 tester: 0 986 619 114 Test prods: Test voltage Ground short test: 80 V× Continuity test: 40 V\* \* = AC

## Continue: VI17/1 Fig.: VI16/2

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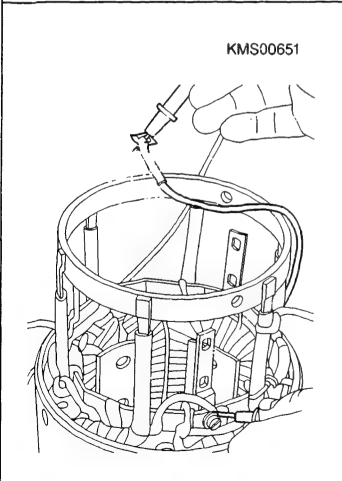


CHECKING WINDINGS Checking resistance of brake winding Use alternator tester to perform check. Refer to following table for resistances of the various types of starter.

Alternator tester:

0 684 201 200

# Continue: VI18/1 Fig.: VI17/2



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#### CHECKING WINDINGS

#### BRAKE WINDING RESISTANCES

 Starter type
 Resistance

 \* 24 V/10 kW:
 0,05...0,06 Ohm

 \* 24 V/15 kW:
 0,06...0,08 Ohm

 \* 24 V/18 kW:
 0,05...0,06 Ohm

 \* 32 V/36 V :
 0,08...0,09 Ohm

#### Continue: VI18/2

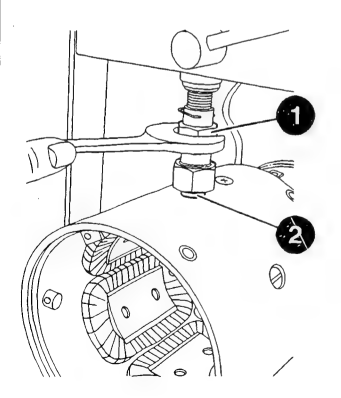
CHECKING WINDINGS Checking resistance of shunt winding Use alternator tester to perform check. Resistances - Type 24 V/18 kW: 0,75...0,83 Ohm - Type 32 V/36 V: 26,1...28,8 Ohm Alternator tester: 0 684 201 200

#### Continue: IV16/2

REPLACING EXCITATION WINDING Replace damaged, scorched or unsoldered windings. Removing excitation winding: Insert stator housing in clamping support. Mark position of pole shoes. Unfasten pole shoe bolts with pole shoe screwdriver (1) and bit (2). Take out pole shoes and windings. Pole shoe screwdriver: 0 986 619 393 Bit: depending on pole shoe bolts

#### Continue: VI20/1 Fig.: VI19/2

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REPLACING EXCITATION WINDING Installing excitation winding: Insert excitation windings with pole shoes in stator housing and tighten pole shoe bolts slightly. Pay attention to marks. Press in fitting mandrel on mandrel press. Mandrel press: Fitting mandrel: to be improvised

Continue: VI20/2

#### REPLACING EXCITATION WINDING

Installing excitation winding (continued):

Position stator housing in clamping support. Tighten pole shoe bolts.

Use torque wrench.

Press out fitting mandrel on mandrel press.

Pole shoe screwdriver: 0 986 619 393 Bit: comm. avail.

Tightening torque, pole shoe bolts: 41...51 Nm

Continue: IV16/2

#### STARTER ASSEMBLY TABLE

Assembling multi-plate clutch VI23/1 Assembling deep-groove ball VI24/1 bearing on intermediate bearing Assembling commutator end shield VI25/1 VI28/1 Assembling armature VII01/1 Assembling drive end shield Checking armature axial play VII03/1 Assembling engagement rod VII05/1 VII06/1 Assembling starting-motor solenoid with control relav Connect starting-motor solenoid VII11/1 with control relav Assembling pinion VII14/1 Checking return force of coil VII17/1 spring on engagement rod

#### Continue: VI21/2

#### STARTER ASSEMBLY TABLE

VII18/1 Assembling reduction gear (Type TF 0 001 608 .../... 611) (Type TF 32 V/36 V - 0 001 6..) VII21/1 Assembling reduction gear (Type TF 0 001 613 ...) Assembling 4-speed reduction VII24/1 gear (Type TF 0 001 6.. ...) Assembling carbon brushes VII28/1 VIII02/1 Assembling cap VIII03/1 Assembling cap (Type TF 0 001 613 ...) Assembling cover plates VIII08/1

#### Continue: VI22/1

## STARTER ASSEMBLY TABLE

Checking insulation Leak test Checking backlash Adjusting pinion - ring gear gap

## Continue: I01/1

VIII09/1 VIII10/1

VIII10/2

VIII1/1

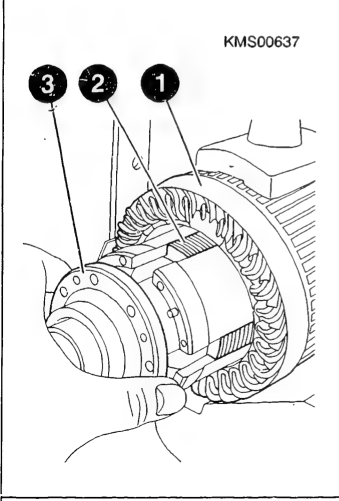
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#### ASSEMBLING MULTI-PLATE CLUTCH

Lubricate as per schedule before and during assembly. Clamp armature (1) in clamping support. Insert multi-plate clutch (2) in clutch housing. Screw intermediate bearing (3) to clutch housing. Pay attention to asymmetrical position of spring pins. Always make use of new microencapsulated bolts. Use torque wrench.

Clamping support: Torque wrench: Tightening torque: 0 986 619 362 comm. avail. 7...8 Nm

#### Continue: VI21/1 Fig.: VI23/2

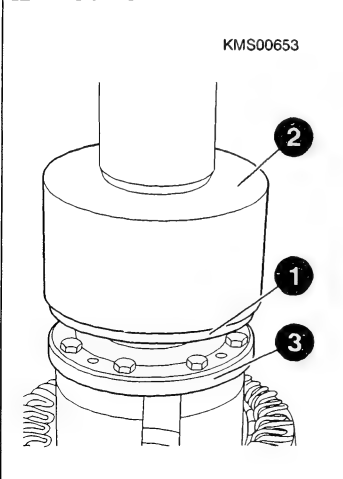


## ASSEMBLING DEEP-GROOVE BALL BEARING ON INTERMEDIATE BEARING

Use pressing-on sleeve (2) at inner race to press deep-groove ball bearing (1) onto intermediate bearing (3) with mandrel press.

Mandrel press: comm. avail. Pressing-on sleeve: to be improvised

## Continue: VI21/1 Fig.: VI24/2



F24

## ASSEMBLING COMMUTATOR END SHIELD

NOTE: In the case of TF-starter 0 001 613 ... apply Hylomar sealant to fitting surface between commutator end shield and stator housing before assembling commutator end shield.

Hylomar sealant VS 9844 Kk:

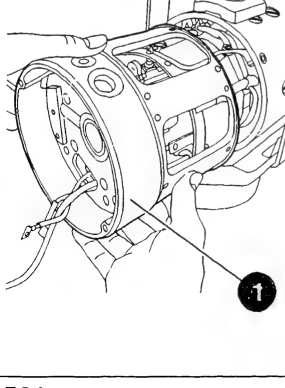
5 927 350 002

## Continue: VI26/1

ASSEMBLING COMMUTATOR END SHIELD Clamp stator housing in clamping support. Attach commutator end shield (1) to stator housing. Pay attention to straight pin (locator) in stator housing. Ensure proper cable penetration. NOTE: Take care not to damage insulation of protruding connections. Clamping support; 0 986 619 362

Continue: VI27/1 Fig.: VI26/2

KMS00615



## ASSEMBLING COMMUTATOR END SHIELD

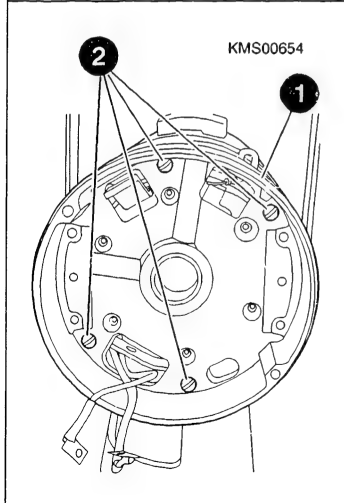
Insert insulating sleeves of commutator bolts into commutator end shield.

Secure commutator end shield (1). Use torque wrench.

Then caulk bolts (2). Torque wrench: Tightening torque:

comm. avail. 5,5...6,8 Nm

## Continue: VI21/1 Fig.: VI27/2



#### ASSEMBLING ARMATURE

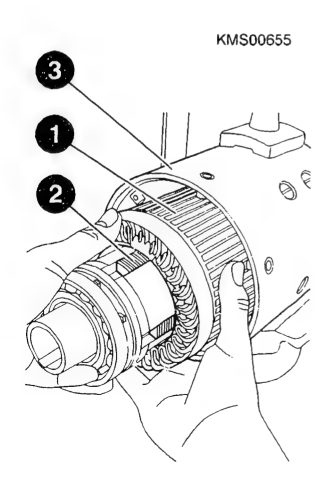
Slip shim (steel shim), stop disc and shim for adjusting armature axial play onto commutator end of armature shaft. Insert armature (1) complete with multi-plate clutch (2) from drive end shield side into stator housing (3). Pay attention to shims/discs on armature shaft.

NOTE: Take care not to damage excitation winding.

Clamping support:

0 986 619 362

#### Continue: VI21/1 Fig.: VI28/2



## ASSEMBLING DRIVE END SHIELD

NOTE: In the case of TF-starter 0 001 613 ... apply Hylomar sealant to fitting surface between drive end shield and stator housing before assembling drive end shield.

Hylomar sealant VS 9844 Kk:

5 927 350 002

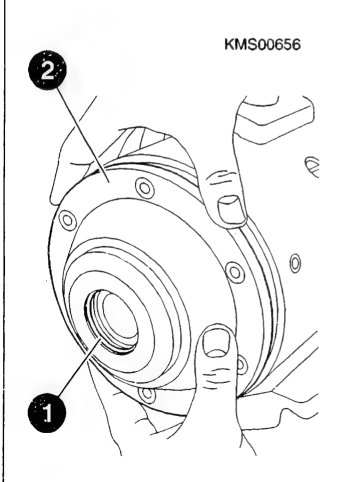
#### Continue: VI102/1

ASSEMBLING DRIVE END SHIELD Apply small quantity of grease to sealing lip of radial shaft oil seal (1) in drive end shield. Slip drive end shield (2) onto intermediate bearing. ATTENTION: Take care not to damage radial shaft oil seal.

Secure drive end shield (2) with 2 bolts. Then check armature axial play.

Grease VS 10832-Ft: 5 932 240 150

#### Continue: VI21/1 Fig.: VII02/2

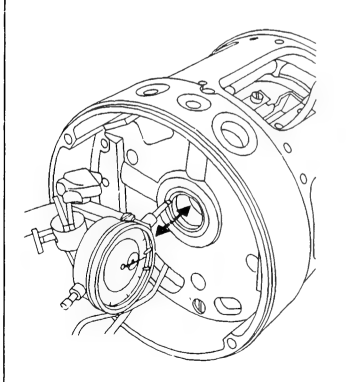


# CHECKING ARMATURE AXIAL PLAY Measure armature axial play at commutator end using depth gauge or dial gauge. To do so, move armature as far as it will go in both directions (arrows) and measure play. Adjust armature axial play on commutator-end armature shaft only by means of outer shim. Check freedom of movement of armature.

Depth gauge:Comm. avail.Magnetic measurement4 851 601 124Stand:4 851 601 124Dial gauge:1 687 233 011Armature axial play:0,2...0,4 mm

Continue: VII04/1 Fig.: VII03/2

KMS00657



#### CHECKING ARMATURE AXIAL PLAY

Completely screw on drive end shield after setting armature axial play.

Use torque wrench.

Check freedom of movement of armature.

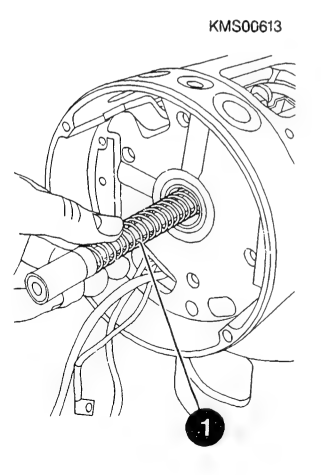
Torque wrench: comm. avail. Tightening torque: 9...11 Nm

## Continue: VI21/1

ASSEMBLING ENGAGEMENT ROD Grease engagement rod. Insert engagement rod into armature from commutator end without feather key. NOTE: New engagement rods and new pinions were introduced as of FD 821 (Jan. 1978). New pinions suitable for both old and new engagement rods. New engagement rods are only suitable for new pinions.

Grease VS 10832-Ft: 5 932 240 150

## Continue: VI21/1 Fig.: VII05/2



ASSEMBLING STARTING-MOTOR SOLENOID WITH CONTROL RELAY

Use 2 hexagon bolts (2) to pre-assemble starting-motor solenoid (1) together with control relay.

ATTENTION: DANGER OF INJURY Engagement rod is subject to spring pretension and springs out of armature on removing starting-motor solenoid.

#### Continue: VII07/1 Fig.: VII06/2

KMS00658

ASSEMBLING STARTING-MOTOR SOLENOID WITH CONTROL RELAY

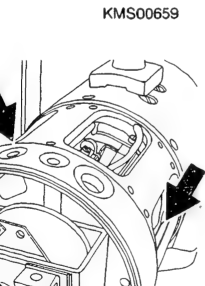
Route cheese-head bolts (1) through insulating tubing (arrows) and secure.

Use torque wrench.

Torque wrench: Tightening torque: 5,5...6,8 Nm

comm. avail.

## Continue: VII08/1 Fig.: VII07/2



ASSEMBLING STARTING-MOTOR SOLENOID WITH CONTROL RELAY

Fit the two remaining hexagon bolts and tighten all 4 hexagon bolts.

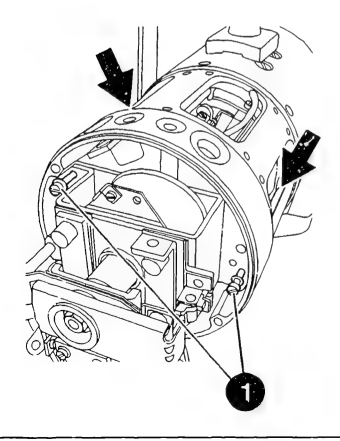
Versions with thermoswitch only: In doing so, attach connection term. 50 with cable clamp.

Use torque wrench. Pay attention to proper positioning of cable in cable clamp.

Torque wrench:comm. avail.Tightening torque:8,4...10,5 Nm

#### Continue: VII09/1 Fig.: VII08/2

KMS00659

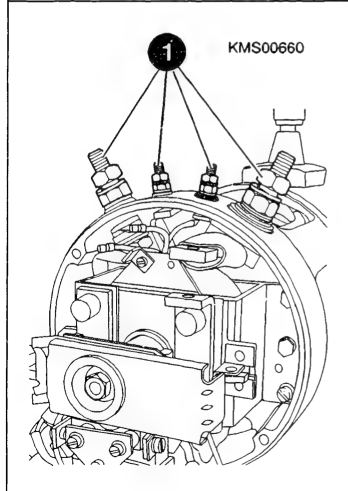


ASSEMBLING STARTING-MOTOR SOLENOID WITH CONTROL RELAY

Completely install all connections (1).

ATTENTION: Note sequence of individual washers and insulating parts. Watch out for insulating sleeves in holes in commutator end shield.

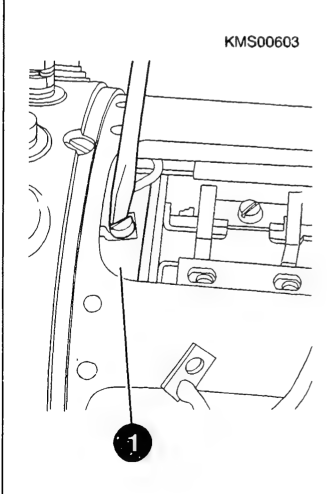
## Continue: VII10/1 Fig.: VII09/2



# ASSEMBLING STARTING-MOTOR SOLENOID WITH CONTROL RELAY

Attach all connections and unions to excitation winding bar (1).

## Continue: VI21/1 Fig.: VII10/2



CONNECTING STARTING-MOTOR SOLENOID WITH CONTROL RELAY

Make all electrical connections at starting-motor solenoid and control relay in line with appropriate circuit diagram.

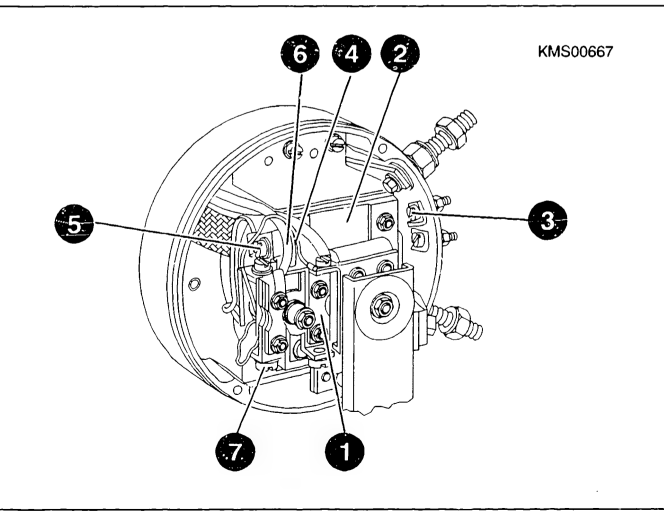
On tightening, use pliers to stop cable lugs turning and thus avoid contact with other parts of relay.

## Continue: VII12/1

## CONNECTING STARTING-MOTOR SOLENOID WITH CONTROL RELAY

- 1 = Control relay
- 2 = Starting-motor solenoid
- 3 = Start of solenoid winding of control relay: YELLOW Start of holding winding: BLUE
- 4 = End of solenoid winding of control relay: YELLOW End of holding winding: BLUE Negative connecting cable: RED

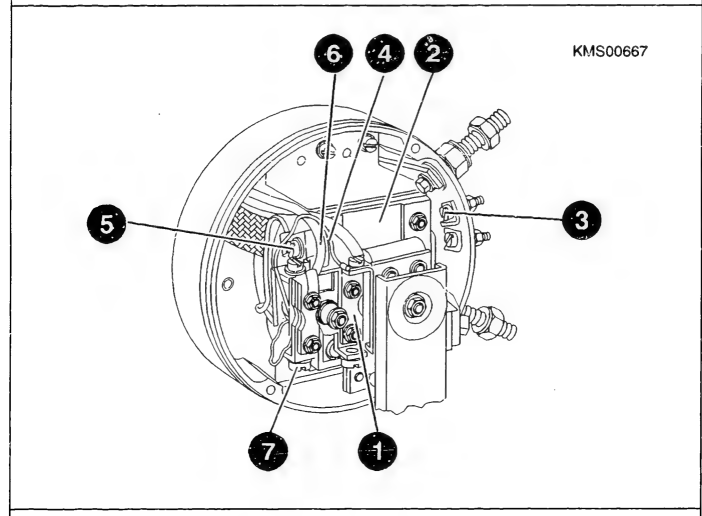
## Continue: VII13/1 Fig.: VII12/2



## CONNECTING STARTING-MOTOR SOLENOID WITH CONTROL RELAY

5	=	Start of opposing winding:	BLACK
		End of pull-in winding:	BLACK
6	=	Brake winding connection:	YELLOW
7	=	End of opposing winding:	WHITE
		Start of pull-in winding:	YELLOW

## Continue: VI21/1 Fig.: VII13/2



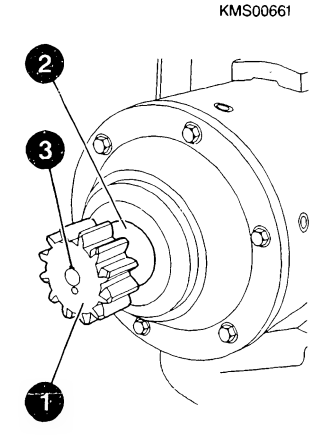
## ASSEMBLING PINION

Insert pinion (1) in gear shaft (2) and turn such that slot (3) for feather key of engagement rod is facing upwards.

Pull off pinion; turn engagement rod such that slot for feather key is also facing upwards.

Insert feather key in engagement rod.

## Continue: VII15/1 Fig.: VII14/2



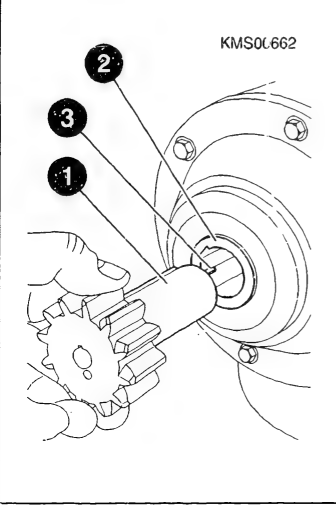
#### ASSEMBLING PINION

Insert pinion (1) in gear shaft (2). Watch out for feather key (3).

NOTE: In the case of the reduction gear of TF-starters, insert pinion together with reduction gear wheel in gear shaft.

ATTENTION: Make sure feather key of engagement rod engages in pinion slot.

## Continue: VII16/1 Fig.: VII15/2



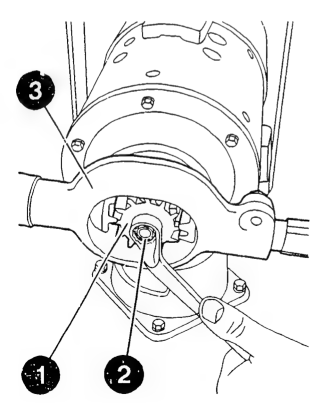
#### ASSEMBLING PINION

Secure pinion (1) with new Uni-Stop nut (2). Use torque wrench.

Employ torquemeter (3) as support. NOTE: In the case of TF-starters, insert pinion for this purpose in reduction gear shaft. Check freedom of movement of armature.

Torque wrench: Torquemeter: Tightening torque: comm. avail. 0 986 617 166 35...45 Nm

## Continue: VI21/1 Fig.: VII16/2



CHECKING RETURN FORCE OF COIL SPRING ON ENGAGEMENT ROD Return force is checked with starter fitted. In rest position it must be possible to press back pinion, with spring action being provided by rubber buffer in thrust piece of starting-motor solenoid. In rest position, engagement rod must rest on ball in starting-motor solenoid.

Initial force: Ultimate force: 80...100 N 125...145 N

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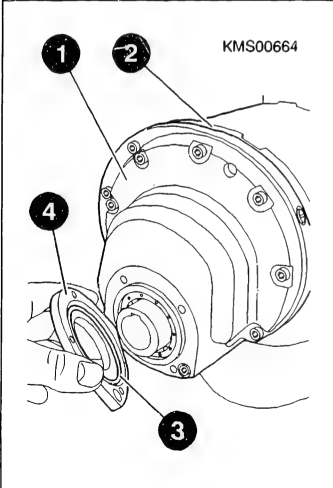
Continue: VI21/1

ASSEMBLING REDUCTION GEAR (TYPE TF 0 001 608 .../... 611) Also Type TF 32 V/36 V - 0 001 6.. ... Position reduction gear end shield (1) on drive end shield (2) and secure. Watch out for straight pins in drive end shield. Use torque wrench. ATTENTION: Make sure labelling of

cylindrical roller bearing in reduction gear end shield is not visible.

Torque wrench:comm. avail.Tightening torque:9...11 Nm

#### Continue: VII19/1 Fig.: VII18/2



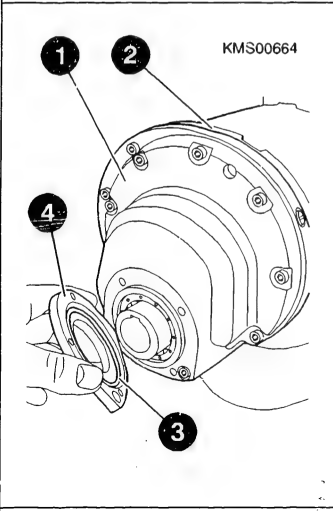
Also Type TF 32 V/36 V - 0 001 6.. ...

If applicable, insert new O-ring (3) in cover (4) and fit cover.

Use torque wrench.

Torque wrench: Tightening torque: comm. avail. 9...ll Nm

#### Continue: VII20/1 Fig.: VII19/2

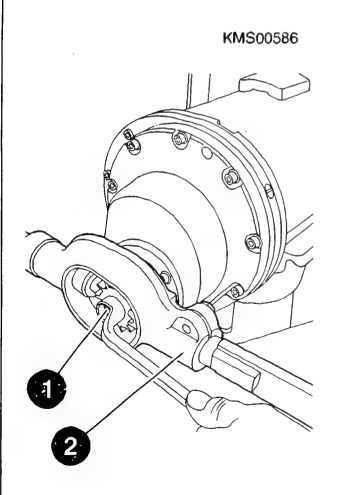


ASSEMBLING REDUCTION GEAR (TYPE TF 0 001 608 .../... 611) Also Type TF 32 V/36 V - 0 001 6..... Insert pinion in reduction gear shaft and secure with new micro-encapsulated bolt (1). Use torquemeter (2) for support.

Check freedom of movement of armature.

Torque wrench:comm. avail.Torquemeter:0 986 617 166Tightening torque:42...50 Nm

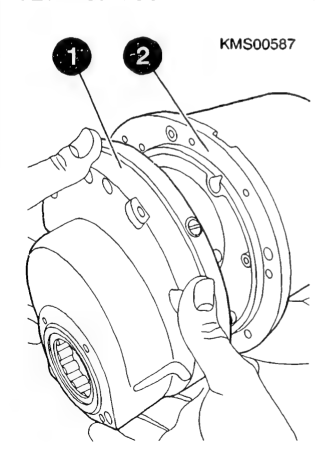
#### Continue: VI21/2 Fig.: VII20/2



ASSEMBLING REDUCTION GEAR (TYPE TF 0 001 613 ...) Position reduction gear end shield (1) on drive end shield (2) and secure. Watch out for straight pins in drive end shield. Use torque wrench. Torque wrench: comm. avail.

Tightening torque:

## Continue: VII22/1 Fig.: VII21/2



9...11 Nm

ASSEMBLING REDUCTION GEAR (TYPE TF 0 001 613 ...)

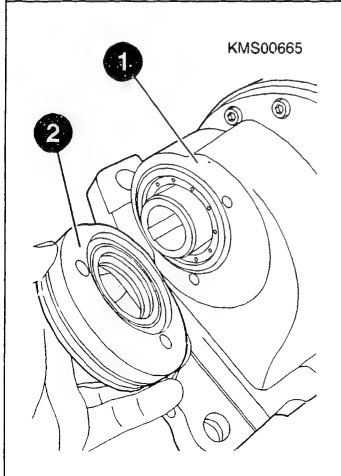
Apply thin coat of Hylomar sealant to contact surface of cover (2) and fit cover.

Use torque wrench.

Torque wrench:comm. avail.Hylomar sealant5 927 350 002VS 9844 Kk:5 927 ...25 Nm

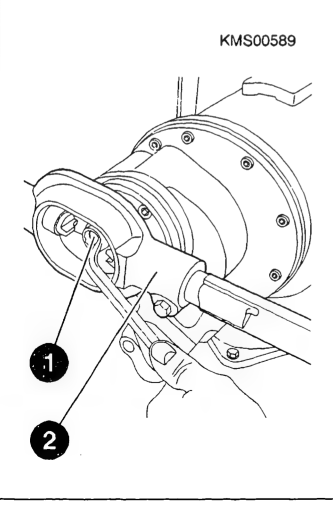
## Continue: VII23/1 Fig.: VII22/2

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ASSEMBLING REDUCTION GEAR (TYPE TF 0 001 613 ...) Insert pinion in reduction gear shaft and secure with new micro-encapsulated bolt (1). Use torquemeter (2) for support. Check freedom of movement of armature. Torque wrench: Torque wrench: Torquemeter: 0 986 617 166 Tightening torque: 42...50 Nm

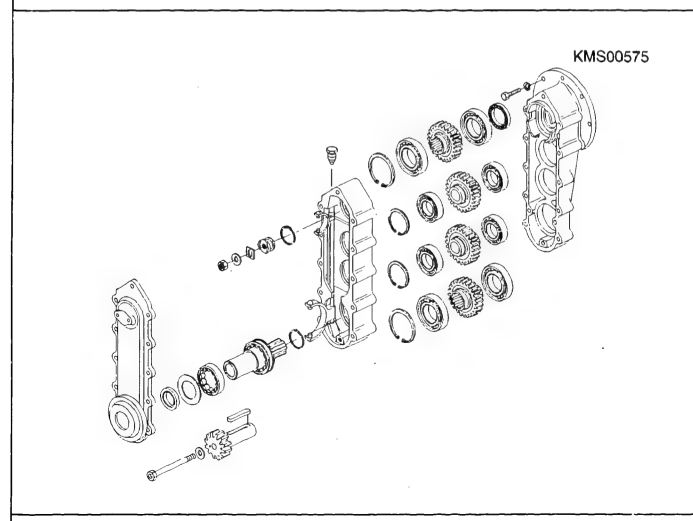
## Continue: VI21/2 Fig.: VII23/2



# ASSEMBLING 4-SPEED REDUCTION GEAR (TYPE TF 0 001 6....)

## BLOCK DIAGRAM

## Continue: VII25/1 Fig.: VII24/2



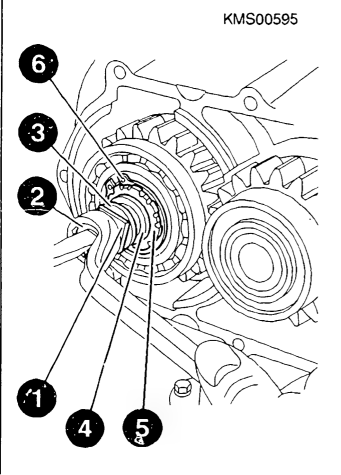
ASSEMBLING 4-SPEED REDUCTION GEAR (TYPE TF 0 G01 6....)

Insert reduction gear wheels together with deep-grocve ball bearings/slip onto gear shaft (5).

Insert circlip (6) in groove of gear shaft (5).

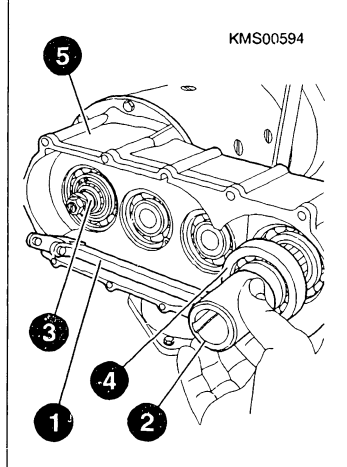
Screw guide ring (4), square washer (3), tab washer (1) and nut (2) onto engagement rod.

## Continue: VII26/1 Fig.: VII25/2



ASSEMBLING 4-SPEED REDUCTION GEAR (TYPE TF 0 001 6.. ...) Mount housing (5), insert reduction gear shaft (2). Engage control forks of fork lever (1) in guide ring (3) and switching ring (4). \* Axial play of fork lever: 0,1 mm \* Radial clearance of fork 0,5 mm lever: Adjust radial clearance by turning guide ring (3) on engagement rod After setting, tighten nut of guide ring and bend over tab washer.

#### Continue: VII27/1 Fig.: VII26/2



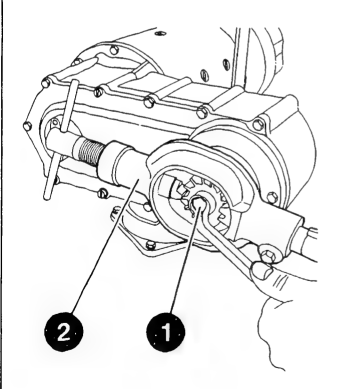
(TYPE TF 0 001 6.. ...) Fit cover. Insert pinion in reduction gear shaft and secure with new micro-encapsulated bolt (1). Use torque wrench. Provide support with torquemeter (2).

ASSEMBLING 4-SPEED REDUCTION GEAR

Check freedom of movement of reduction gear.

Torque wrench:comm. avail.Torquemeter:0 986 617 166Tightening torque:42...50 Nm

## Continue: VI21/2 Fig.: VII27/2



#### ASSEMBLING CARBON BRUSHES

Use tool (4) to lift springs (3) and insert carbon brushes (2). NOTE: Pay attention to fitting location on installing carbon brushes already used. Lay connections of carbon brushes (1) such that brushes can move slightly in cartridge-type holders.

Secure connecting leads to positive and negative cartridge-type brush holders.

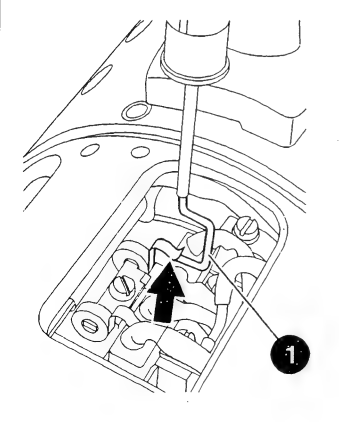
## Continue: VIII01/1 Fig.: VII28/2

#### ASSEMBLING CARBON BRUSHES

Check brush contact force with spring balance. To do so, apply spring balance (1) at contact point (arrow) of each spring on carbon brush and pull perpendicular to spring.

Spring balance: comm. avail. Brush contact force per compression spring: 9,0...13,5 N

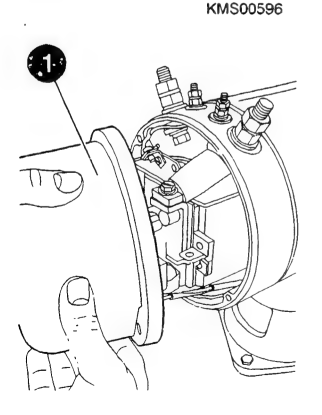
## Continue: VI21/2 Fig.: VIII01/2



## ASSEMBLING CAP If applicable, attach new O-ring to stator housing. Fit cap (1). Make sure O-ring is correctly positioned. NOTE: Cap can only be mounted in one position. Secure cap. Use torque wrench.

Torque wrench: Tightening torque: comm. avail. 5,3...6,6 Nm

## Continue: VI21/2 Fig.: VIII02/2

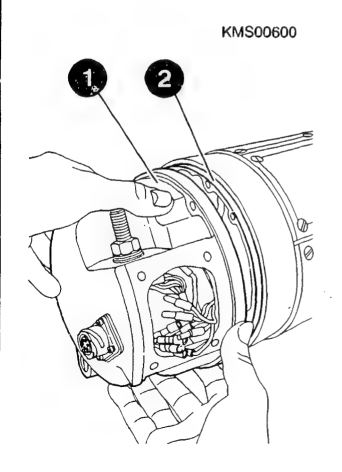


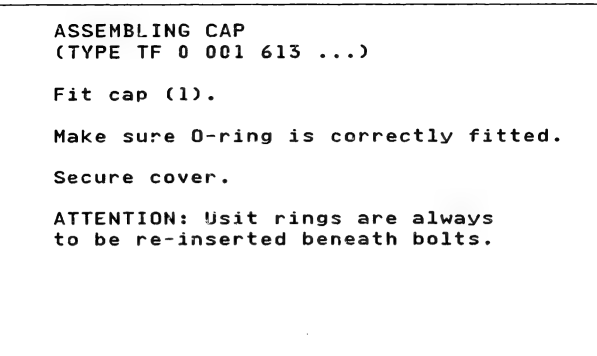
If applicable, attach new O-ring (2) to stator housing.

Type TF 0 001 613 003 only: Completely assemble connection term. 31.

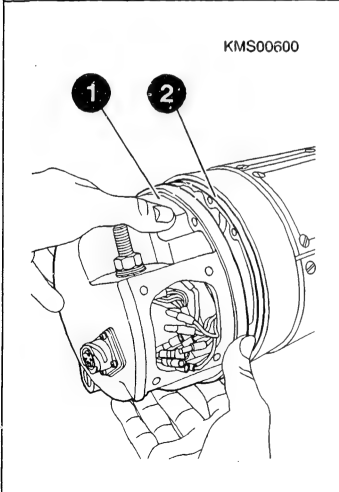
ATTENTION: Note sequence of individual washers and insulating parts. Watch out for insulating sleeve in hole in commutator end shield.

## Continue: VIII04/1 Fig.: VIII03/2





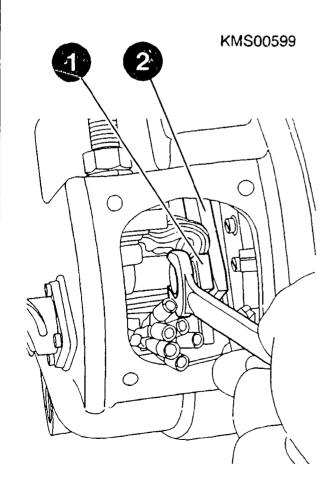
## Continue: VIII05/1 Fig.: VIII04/2



Attach ribbon cable (1) of contact rail (2) of starting-motor solenoid to term. 30.

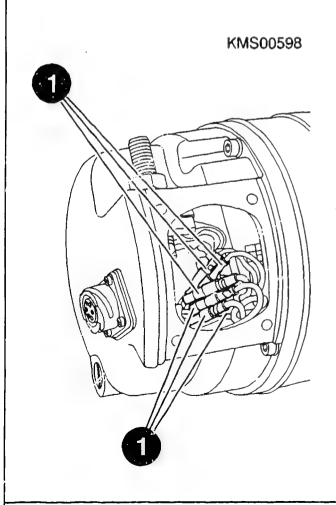
NOTE: Un Type TF 0 001 613 001, connection term. 30 is designed as a high-current socket.

## Continue: VIII06/1 Fig.: VIII05/2



Attach cable connections (1) (plugs and jacks) of terminals 50, 50z, 48, 30 and term. 30F to socket. Pay attention to identical cable colors. Use cable tie to attach all the cables to one another. Take care to avoid contact with moving parts.

## Continue: VIII07/1 Fig.: VIII06/2

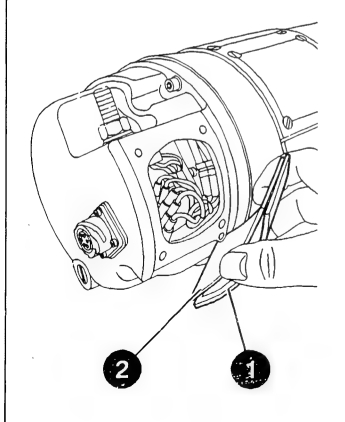


Apply Hylomar sealant to edge of sealing plate (2) and fit plate. Use new sealing plate if necessary. Secure cover plate (1).

Hylomar sealant VS 9844 Kk:

5 927 350 002

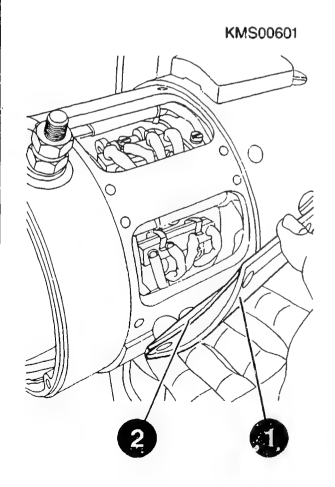
#### Continue: VI21/2 Fig.: VIII07/2



ASSEMBLING COVER PLATES Apply sealing putty to edge of clamping strap and fit strap. Apply Hylomar sealant to edges of sealing plates (2) and fit plates. NOTE: Use new sealing plates if necessary. Secure cover plates (1). Seal bolts with locking compound. Locking compound: Locking putty Kk 1 v 3: 5703 452 150 Hylomar sealant

5 927 350 002

#### Continue: VI21/2 Fig.: VIII08/2



VS 9844 Kk:

#### CHECKING INSULATION

Use high-voltage insulation tester to perform insulation check.

ATTENTION: DANGER OF FATAL INJURY Always pay attention to OPERATING INSTRUCTIONS and SAFETY PRECAUTIONS of equipment manufacturer.

#### Continue: VIII09/2

#### CHECKING INSULATION

Measurement points: Measure all terminals brought out to housing.

Test conditions: - Test temperature: +20...+30 C - Test voltage: 100...110 V - Insulation resistance: > 0,05 MOhm

High-voltage insulation tester: comm. avail.

#### Continue: VI22/1

### LEAK TEST

In the case of starting motors with protection against oil and water, leak test is to be performed following assembly.

The procedure involved is described on a separate microfiche.

Further details can be found in the microfiche directory

W-001/000

#### Continue: VI22/1

#### CHECKING BACKLASH

Check play between tooth flanks of starter pinion and ring gear/gear segment.

To do so, mesh starter pinion by hand.

Backlash: Feeler gauge: 0,7...0,9 mm comm. avail.

Continue: VI22/1

## ADJUSTING PINION - RING GEAR GAP

The gap between the starter pinion and ring gear is to be set in line with the quotation drawing applying to the type of starter concerned.

Pinion - ring gear gap:

1,5...4,5 mm

#### Continue: VI22/1

## EDITORIAL NOTE

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#### Continue: VIII12/2

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#### Continue: I01/1